

**DATA MANUAL**

**ON**

**DATA MANAGEMENT SYSTEM**

**FOR**

**BUILDINGS ENERGY EFFICIENCY ORDINANCE**

**FOR**

**ENERGY EFFICIENCY OFFICE**

**OF**

**ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**



By



Version: 0.1

**July 2022**

© The Government of the Hong Kong Special Administrative Region

The contents of this document remain the property of and may not be reproduced in whole or in part without the express permission of the Government of the HKSAR.

DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

Distribution	
Copy No.	Holder
1	Electrical and Mechanical Services Department (EMSD)
2	Automated Systems (HK) Limited (ASL)

Prepared By: \_\_\_\_\_  
Christine LAM  
Automated Systems (HK) Ltd.  
[Project Manager]

Date: \_\_\_\_\_

Endorsed By: \_\_\_\_\_  
Kenneth Fung  
Electrical and Mechanical Services Department  
[EE/ITD/3]

Date: \_\_\_\_\_

DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

Amendment History				
Change Number	Revision Description	Section Affected	Revision Number	Date
1	Draft Version	All	0.1	06/07/2022

## TABLE OF CONTENTS

<b>1</b>	<b>SCOPE.....</b>	<b>1-8</b>
<b>2</b>	<b>DEFINTION AND CONVENTION.....</b>	<b>2-9</b>
2.1	DEFINITIONS .....	2-9
2.2	ABBREVIATION .....	2-9
<b>3</b>	<b>DATA FILE DESCRIPTION.....</b>	<b>3-10</b>
3.1	STRUCTURE CHART .....	3-10
3.2	LIST OF FILES/TABLES .....	3-10
<b>4</b>	<b>TABLE AND COLUMN DESCRIPTION .....</b>	<b>4-16</b>
4.1	APPLICATIONS\$ .....	4-16
4.2	BUILDINGMASTER .....	4-18
4.3	DETAILS\$.....	4-19
4.4	DIMS_HOLIDAY .....	4-19
4.5	ENGINEER\$.....	4-20
4.6	EX_REA\$.....	4-20
4.7	EX_REA1 .....	4-20
4.8	RASAS_CODE .....	4-21
4.9	RASAS_CODE_TYPE.....	4-21
4.10	RASAS_CODELIST.....	4-22
4.11	RASAS_CONTR .....	4-22
4.12	RASAS_INFORMANT .....	4-23
4.13	RASAS_ORDINANCE .....	4-23
4.14	RASAS_PROD .....	4-23
4.15	RASAS_REFERRAL.....	4-24
4.16	RASAS_REFERRAL_CHARGE .....	4-25
4.17	RASAS_REFERRAL_NATURE.....	4-25
4.18	RASAS_SUMMONS .....	4-25
4.19	RASAS_SUMMONS_PROS .....	4-27
4.20	SP_GLOBALVARIABLES .....	4-27
4.21	TBL_ACTION_LOG.....	4-28
4.22	TBL_ADVISORY_LETTER .....	4-28
4.23	TBL_AREA .....	4-28
4.24	TBL_ASSIGNMENT .....	4-29
4.25	TBL_ASSIGNMENT_ADDITIONINFORMATION .....	4-29
4.26	TBL_ATTACHMENT_TYPE.....	4-30
4.27	TBL_BATCH_JOB .....	4-30
4.28	TBL_BATCH_JOB_PARAM .....	4-30
4.29	TBL_BATCHJOBGENLETTER .....	4-31
4.30	TBL_BATCHRDCASSIGN .....	4-31
4.31	TBL_BATCHRGENINSPI.....	4-31
4.32	TBL_BATCHRGENINSPI_BASE_BLDGLIST .....	4-31
4.33	TBL_BATCHRGENINSPI_BLDGLIST .....	4-32
4.34	TBL_BATCHTYPE .....	4-32
4.35	TBL_BECEDITION.....	4-33
4.36	TBL_BEEO_DMS_MAP .....	4-33
4.37	TBL_BEEO_EEEAES_ACBREAKDN .....	4-33
4.38	TBL_BEEO_EEEAES_ACINSTALLATIONFULLLIST .....	4-36
4.39	TBL_BEEO_EEEAES_ACTOTAL .....	4-36
4.40	TBL_BEEO_EEEAES_BLDCHAR .....	4-37
4.41	TBL_BEEO_EEEAES_CBSISERVEDAREASUMMARY.....	4-38
4.42	TBL_BEEO_EEEAES_CMV .....	4-38
4.43	TBL_BEEO_EEEAES_EMO.....	4-39
4.44	TBL_BEEO_EEEAES_EMOCATSUMMARY .....	4-39
4.45	TBL_BEEO_EEEAES_ENIMPORTEXPORT.....	4-40

DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

4.46	TBL_BEEO_EEEAES_GENERALINFO .....	4-40
4.47	TBL_BEEO_EEEAES_HISTORICALANALYSIS.....	4-41
4.48	TBL_BEEO_EEEAES_LIFTEPC .....	4-42
4.49	TBL_BEEO_EEEAES_LIGHTING.....	4-43
4.50	TBL_BEEO_EEEAES_OPCHARFULLLIST .....	4-44
4.51	TBL_BEEO_EEEAES_OTRINSTALLATION .....	4-44
4.52	TBL_BEEO_EORS_WR2.....	4-44
4.53	TBL_BEEO_FORMEA1.....	4-45
4.54	TBL_BEEO_FORMEA1_EXP .....	4-48
4.55	TBL_BEEO_FORMEA1_SUBSTANTIATE .....	4-48
4.56	TBL_BEEO_FORMEA2.....	4-48
4.57	TBL_BEEO_FORMEA3.....	4-49
4.58	TBL_BEEO_FORMEE1 .....	4-51
4.59	TBL_BEEO_FORMEE1_EESU .....	4-53
4.60	TBL_BEEO_FORMEE2 .....	4-54
4.61	TBL_BEEO_FORMEE2_EESU .....	4-56
4.62	TBL_BEEO_FORMEE3 .....	4-58
4.63	TBL_BEEO_FORMEE3_EESU .....	4-60
4.64	TBL_BEEO_FORMEE3_EESU_COOR.....	4-61
4.65	TBL_BEEO_FORMEE3_EESU_FOC.....	4-61
4.66	TBL_BEEO_FORMEE4 .....	4-62
4.67	TBL_BEEO_FORMEE4_EESU .....	4-64
4.68	TBL_BEEO_FORMEE4_EESU_WORK .....	4-66
4.69	TBL_BEEO_FORMEE5 .....	4-66
4.70	TBL_BEEO_FORMEE7 .....	4-67
4.71	TBL_BEEO_FORMEEET .....	4-69
4.72	TBL_BEEO_FORMEEEX .....	4-70
4.73	TBL_BEEO_FORMEEEX_EXEMPTION .....	4-72
4.74	TBL_FORMFOC .....	4-73
4.75	TBL_FORMFOC_AC_ACCHILLER .....	4-73
4.76	TBL_FORMFOC_AC_ACCHILLER_SUPP .....	4-73
4.77	TBL_FORMFOC_AC_ACUNITARYACHEATPUMP .....	4-74
4.78	TBL_FORMFOC_AC_ACUNITARYACHEATPUMP_SUPP .....	4-74
4.79	TBL_FORMFOC_AC_AIRSIDEDISTRIBUTION .....	4-74
4.80	TBL_FORMFOC_AC_ENERGYMETERING .....	4-75
4.81	TBL_FORMFOC_AC_SUMMARY .....	4-76
4.82	TBL_FORMFOC_AC_SYSTEMCONTROL .....	4-77
4.83	TBL_FORMFOC_AC_THERMALINSULATION .....	4-78
4.84	TBL_FORMFOC_AC_WATERSIDEDISTRIBUTION .....	4-79
4.85	TBL_FORMFOC_DETAIL .....	4-79
4.86	TBL_FORMFOC_EL_METERINGANDMONTORING .....	4-80
4.87	TBL_FORMFOC_EL_MOTOR .....	4-80
4.88	TBL_FORMFOC_EL_MOTOR_SUPP .....	4-80
4.89	TBL_FORMFOC_EL_POWERDISTRIBUTIONLOSS .....	4-81
4.90	TBL_FORMFOC_EL_POWERQUALITY .....	4-82
4.91	TBL_FORMFOC_EL_SUMMARY .....	4-82
4.92	TBL_FORMFOC_LE_ESCALATOR .....	4-83
4.93	TBL_FORMFOC_LE_ESCALATOR_SUPP .....	4-83
4.94	TBL_FORMFOC_LE_PASSENGERCONVEYOR .....	4-84
4.95	TBL_FORMFOC_LE_PASSENGERCONVEYOR_SUPP .....	4-84
4.96	TBL_FORMFOC_LE_SUMMARY .....	4-84
4.97	TBL_FORMFOC_LE_TRACTIONLIFTANDHYDRAULICLIFT .....	4-85
4.98	TBL_FORMFOC_LE_TRACTIONLIFTANDHYDRAULICLIFT_SUPP .....	4-86
4.99	TBL_FORMFOC_LG_LIGHTING .....	4-86
4.100	TBL_FORMFOC_LG_OTHER .....	4-87
4.101	TBL_FORMFOC_LG_SUMMARY .....	4-87
4.102	TBL_FORMFOC_PB_BUILDINGENERGY .....	4-88
4.103	TBL_FORMFOC_PB_BUILDINGENERGY_PARTC_SUPP1 .....	4-88
4.104	TBL_FORMFOC_PB_BUILDINGENERGY_PARTC_SUPP2 .....	4-89

DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

4.105	TBL_FORMFOC_PB_BUILDINGENERGY_PARTC_SUPP3.....	4-89
4.106	TBL_FORMFOC_PB_BUILDINGENERGY_PARTD_SUPP .....	4-89
4.107	TBL_FORMFOC_PB_BUILDINGENERGY_PARTE_SUPP.....	4-90
4.108	TBL_FORMFOC_PB_SOFTWAREPROGRAM .....	4-90
4.109	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTA_SUPP1 .....	4-91
4.110	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTA_SUPP2 .....	4-91
4.111	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTB_SUPP1 .....	4-91
4.112	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTB_SUPP2 .....	4-91
4.113	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTB_SUPP3 .....	4-92
4.114	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTC_SUPP1 .....	4-92
4.115	TBL_FORMFOC_PB_SOFTWAREPROGRAM_PARTC_SUPP2 .....	4-92
4.116	TBL_FORMFOC_PB_SUMMARY .....	4-93
4.117	TBL_FORMFOC_TYPE .....	4-93
4.118	TBL_BEE0_LEOS_F5_F7 .....	4-94
4.119	TBL_BLDG_EA_ANTICIPATION.....	4-94
4.120	TBL_BLDG_EA_CON_ASSESS.....	4-94
4.121	TBL_BLDG_EA_INSP_RESULT.....	4-94
4.122	TBL_BLDG_EA_SUBMITTED .....	4-95
4.123	TBL_BLDG_STATUS .....	4-95
4.124	TBL_BRINGUP.....	4-95
4.125	TBL_BRINGUP_CONFIG.....	4-95
4.126	TBL_BRINGUP PARA_CONFIG .....	4-96
4.127	TBL_BRINGUP_RECIPIENT_INFO .....	4-96
4.128	TBL_BUILDING .....	4-96
4.129	TBL_BUILDING_DELETED .....	4-97
4.130	TBL_BUILDING_GROUP .....	4-98
4.131	TBL_BUILDING_GROUP_MAP.....	4-98
4.132	TBL_BUILDING_PARTY_INFO .....	4-98
4.133	TBL_BUILDTYPE .....	4-99
4.134	TBL_BUILDUSAGE .....	4-99
4.135	TBL_CASEDOC.....	4-99
4.136	TBL_CASEDOC_IN.....	4-99
4.137	TBL_CASEDOC_INFO .....	4-100
4.138	TBL_CASEDOC_S.....	4-101
4.139	TBL_CASENO .....	4-101
4.140	TBL_CHECKLIST .....	4-101
4.141	TBL_CHECKLIST_CONFIG .....	4-102
4.142	TBL_CHECKLIST_CONTENT .....	4-102
4.143	TBL_CHECKLIST_DETAILQUE .....	4-102
4.144	TBL_CHECKLIST_HEAD .....	4-103
4.145	TBL_CHECKLIST_MODULE .....	4-103
4.146	TBL_CHILLERCOMPRESSORTYPE.....	4-104
4.147	TBL_CHILLERTYPE .....	4-104
4.148	TBL_CL_ANS_CONFIG .....	4-104
4.149	TBL_CL_ANS_TYPE .....	4-104
4.150	TBL_CL_QES_CONFIG .....	4-105
4.151	TBL_COCR_REGISTER .....	4-105
4.152	TBL_COMMENTCOCR.....	4-105
4.153	TBL_COMMENTEA .....	4-106
4.154	TBL_COMMENTFOC .....	4-106
4.155	TBL_COMMENTREA .....	4-106
4.156	TBL_COMMON_PHARSE.....	4-107
4.157	TBL_DISTRICT .....	4-107
4.158	TBL_DOCCATEGORY .....	4-107
4.159	TBL_DOCPATH .....	4-107
4.160	TBL_ELICENCE .....	4-108
4.161	TBL_ELICENCE_CSV .....	4-108
4.162	TBL_ENERGY_AUDIT .....	4-108
4.163	TBL_EPAYMENT .....	4-110

DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

4.164	TBL_EXCEL_IMPORT_OUTPUT_FIELD .....	4-111
4.165	TBL_EXCEL_TABLE_FLD .....	4-111
4.166	TBL_FORMTYPE.....	4-111
4.167	TBL_FULL_ADDR.....	4-112
4.168	TBL_FUNC .....	4-112
4.169	TBL_GOV_BLDG_MAP .....	4-112
4.170	TBL_HOLIDAY.....	4-112
4.171	TBL_IMPROVEMENT_NOTICE.....	4-112
4.172	TBL_INBOX.....	4-113
4.173	TBL_INPUTCTRL_LOGIC .....	4-113
4.174	TBL_INSPECTION.....	4-113
4.175	TBL_INSPECTIONRESULTS.....	4-114
4.176	TBL_LABEL .....	4-114
4.177	TBL_LETTER .....	4-115
4.178	TBL_LETTERCONTENT .....	4-116
4.179	TBL_LETTERCONTENTTEMPLATE .....	4-116
4.180	TBL_LETTERINFO.....	4-116
4.181	TBL_LETTERTEMPLATE .....	4-117
4.182	TBL_LETTERTYPE .....	4-117
4.183	TBL_LOG .....	4-117
4.184	TBL_MAJORSPACETYPE .....	4-117
4.185	TBL_PARTY .....	4-118
4.186	TBL_PARTY_ADDITIONAL_CONTACT .....	4-119
4.187	TBL_PARTY_ROLE .....	4-119
4.188	TBL_PROCESSACTION .....	4-120
4.189	TBL_PROCESSACTION_CONFIG.....	4-120
4.190	TBL_PROCESSSTATUS .....	4-120
4.191	TBL_REAREGISTER .....	4-120
4.192	TBL_Reminder .....	4-121
4.193	TBL_Reminder_ATTACHMENT .....	4-121
4.194	TBL_REPORT_1_REA.....	4-122
4.195	TBL_REPORT_CONFIG.....	4-124
4.196	TBL_REPORT_PARA_CONFIG .....	4-124
4.197	TBL_REQUEST_RESPONSE_LOGGING .....	4-124
4.198	TBL_RGINSPSELTYPE .....	4-124
4.199	TBL_RGINSPSELTYPE_ITEM .....	4-125
4.200	TBL_SBM_ADDITIONINFOEEET .....	4-125
4.201	TBL_SBM_ADDITIONINFOEEEX .....	4-125
4.202	TBL_SBM_ADDITIONINFOEEEX_EXEMPT .....	4-126
4.203	TBL_SBM_COCR .....	4-126
4.204	TBL_SBM_COCR_ADDTIONINFOEE1 .....	4-128
4.205	TBL_SBM_COCR_ADDTIONINFOEE2 .....	4-128
4.206	TBL_SBM_COCR_ADDTIONINFOEE3 .....	4-129
4.207	TBL_SBM_COCR_ADDTIONINFOEE3_COCR .....	4-129
4.208	TBL_SBM_COCR_ADDTIONINFOEE3_FOC .....	4-130
4.209	TBL_SBM_COCR_ADDTIONINFOEE7 .....	4-130
4.210	TBL_SBMEA_ADDTIONINFOEE7 .....	4-130
4.211	TBL_SBMFOC .....	4-131
4.212	TBL_SBMFOC_ADDTIONINFO .....	4-132
4.213	TBL_SBMFOC_ADDTIONINFOEE7 .....	4-133
4.214	TBL_SBMFOCMAJORWORKS .....	4-133
4.215	TBL_SBMREA .....	4-134
4.216	TBL_SBMTYPE .....	4-135
4.217	TBL_SBMTYPE_ADDITIONALINFO .....	4-135
4.218	TBL_SECURITY .....	4-135
4.219	TBL_SEQUENCENUM .....	4-135
4.220	TBL_SUBMISSIONID_PARTY_INFO .....	4-136
4.221	TBL_SYNC_APPLICATION_ATTACHMENT.....	4-136
4.222	TBL_SYNC_BEEO_FORMEA1 .....	4-136

DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

4.223	TBL_SYNC_BEEO_FORMEA1_EXP .....	4-139
4.224	TBL_SYNC_BEEO_FORMEA1_SUBSTANTIATE .....	4-139
4.225	TBL_SYNC_BEEO_FORMEA2 .....	4-140
4.226	TBL_SYNC_BEEO_FORMEA3 .....	4-140
4.227	TBL_SYNC_BEEO_FORMEE1 .....	4-142
4.228	TBL_SYNC_BEEO_FORMEE1_EESU .....	4-144
4.229	TBL_SYNC_BEEO_FORMEE2 .....	4-145
4.230	TBL_SYNC_BEEO_FORMEE2_EESU .....	4-147
4.231	TBL_SYNC_BEEO_FORMEE3 .....	4-149
4.232	TBL_SYNC_BEEO_FORMEE3_EESU .....	4-151
4.233	TBL_SYNC_BEEO_FORMEE3_EESU_COOR .....	4-152
4.234	TBL_SYNC_BEEO_FORMEE3_EESU_FOC .....	4-152
4.235	TBL_SYNC_BEEO_FORMEE4 .....	4-153
4.236	TBL_SYNC_BEEO_FORMEE4_EESU .....	4-155
4.237	TBL_SYNC_BEEO_FORMEE4_EESU_WORK .....	4-156
4.238	TBL_SYNC_BEEO_FORMEE5 .....	4-157
4.239	TBL_SYNC_BEEO_FORMEE7 .....	4-157
4.240	TBL_SYNC_BEEO_FORMEEET .....	4-159
4.241	TBL_SYNC_BEEO_FORMEEET_DOCUMENT .....	4-161
4.242	TBL_SYNC_BEEO_FORMEEEX .....	4-161
4.243	TBL_SYNC_BEEO_FORMEEEX_DOCUMENT .....	4-163
4.244	TBL_SYNC_BEEO_FORMEEEX_EXEMPTION .....	4-163
4.245	TBL_SYS_PARAM .....	4-164
4.246	TBL_TMP_BUILDING .....	4-164
4.247	TBL_USER .....	4-165
4.248	TMP .....	4-165
4.249	TMP_BUILDUSAGE_TRANSFORM .....	4-165
4.250	TMP_RPT .....	4-165
4.251	TMP1 .....	4-166
4.252	TMPCASENO .....	4-166
4.253	TOP500 .....	4-166
4.254	WORK_ALL_BLDGPOLY1 .....	4-166
5	ENTITY RELATIONSHIP DIAGRAM.....	5-168
6	STORED PROCEDURES/FUNCTION/VIEW.....	6-189
6.1	STORED PROCEDURES .....	6-189
6.2	FUNCTION .....	6-190
6.3	VIEW .....	6-192
7	APPENDIX.....	7-195

## **1      SCOPE**

This manual covers all computer data captured, processed and produced by the DMS-BEEO System. Other data used manually are not included.

## 2 DEFINTION AND CONVENTION

### 2.1 DEFINITIONS

In this document, unless the context otherwise requires, the following expressions have the following meanings:

Term	Definition
DMS-BEOO	The Data Management System (DMS) for Buildings Energy Efficiency Ordinance (BEOO)
DMS	Data Management System

### 2.2 ABBREVIATION

The following acronyms are used in the text of this document:

Acronym	Long Name
EMSD	Electrical and Mechanical Services Department
EEO	Energy Efficiency Office
BEOO	Buildings Energy Efficiency Ordinance

### 3 DATA FILE DESCRIPTION

#### 3.1 STRUCTURE CHART

The relationship among tables are shown in the Entity-Relationship Diagram (ERD) in section 5.

#### 3.2 LIST OF FILES/TABLES

The list of files/tables used in DMS system are shown below:

Item No.	File / Table Name
1.	Applications\$
2.	BuildingMaster
3.	Details\$
4.	DIMS_Holiday
5.	Engineer\$
6.	ex_rea\$
7.	ex_REA1
8.	RASAS_CODE
9.	RASAS_CODE_TYPE
10.	RASAS_CODELIST
11.	RASAS_CONTR
12.	RASAS_INFORMANT
13.	RASAS_ORDINANCE
14.	RASAS_PROD
15.	RASAS_REFERRAL
16.	RASAS_REFERRAL_CHARGE
17.	RASAS_REFERRAL_NATURE
18.	RASAS_SUMMONS
19.	RASAS_SUMMONS_PROS
20.	sp_GlobalVariables
21.	tbl_ACTION_LOG
22.	tbl_Advisory_Letter
23.	tbl_area
24.	tbl_assignment
25.	tbl_assignment_additionInformation
26.	tbl_Attachemnt_Type
27.	tbl_BATCH_JOB
28.	tbl_BATCH_JOB_PARAM
29.	tbl_BatchJobGenLetter
30.	tbl_BatchRDCAssign
31.	tbl_BatchRGenInsp
32.	tbl_BatchRGenInsp_Base_BLDgList
33.	tbl_BatchRGenInsp_BLDgList
34.	tbl_BatchType

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	File / Table Name
35.	tbl_BECEdition
36.	tbl_BEEO_DMS_map
37.	tbl_BEEO_EEEAes_ACBreakDn
38.	tbl_BEEO_EEEAes_ACInstallationFullList
39.	tbl_BEEO_EEEAes_ACTotal
40.	tbl_BEEO_EEEAes_BldChar
41.	tbl_BEEO_EEEAes_CBSIServedAreaSummary
42.	tbl_BEEO_EEEAes_CMV
43.	tbl_BEEO_EEEAes_EMO
44.	tbl_BEEO_EEEAes_EMOCatSummary
45.	tbl_BEEO_EEEAes_EnImportExport
46.	tbl_BEEO_EEEAes_GeneralInfo
47.	tbl_BEEO_EEEAes_HistoricalAnalysis
48.	tbl_BEEO_EEEAes_LiftEPC
49.	tbl_BEEO_EEEAes_Lighting
50.	tbl_BEEO_EEEAes_OpCharFullList
51.	tbl_BEEO_EEEAes_OtrInstallation
52.	tbl_BEEO_EORS_WR2
53.	tbl_BEEO_FORMEA1
54.	tbl_BEEO_FORMEA1_EXP
55.	tbl_BEEO_FORMEA1_SUBSTANTIATE
56.	tbl_BEEO_FORMEA2
57.	tbl_BEEO_FORMEA3
58.	tbl_BEEO_FORMEE1
59.	tbl_BEEO_FORMEE1_EESU
60.	tbl_BEEO_FORMEE2
61.	tbl_BEEO_FORMEE2_EESU
62.	tbl_BEEO_FORMEE3
63.	tbl_BEEO_FORMEE3_EESU
64.	tbl_BEEO_FORMEE3_EESU_COCR
65.	tbl_BEEO_FORMEE3_EESU_FOC
66.	tbl_BEEO_FORMEE4
67.	tbl_BEEO_FORMEE4_EESU
68.	tbl_BEEO_FORMEE4_EESU_WORK
69.	tbl_BEEO_FORMEE5
70.	tbl_BEEO_FORMEE7
71.	tbl_BEEO_FORMEEET
72.	tbl_BEEO_FORMEEEX
73.	tbl_BEEO_FORMEEEX_EXEMPTION
74.	tbl_formFOC
75.	tbl_formFOC_AC_ACChiller
76.	tbl_formFOC_AC_ACChiller_Supp
77.	tbl_formFOC_AC_ACUnitaryACHeatPump
78.	tbl_formFOC_AC_ACUnitaryACHeatPump_Supp
79.	tbl_formFOC_AC_AirSideDistribution
80.	tbl_formFOC_AC_EnergyMetering

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	File / Table Name
81.	tbl_formFOC_AC_Summary
82.	tbl_formFOC_AC_SystemControl
83.	tbl_formFOC_AC_ThermalInsulation
84.	tbl_formFOC_AC_WaterSideDistribution
85.	tbl_formFOC_Detail
86.	tbl_formFOC_EL_MeteringAndMointoring
87.	tbl_formFOC_EL_Motor
88.	tbl_formFOC_EL_Motor_Supp
89.	tbl_formFOC_EL_PowerDistributionLoss
90.	tbl_formFOC_EL_PowerQuality
91.	tbl_formFOC_EL_Summary
92.	tbl_formFOC_LE_Escalator
93.	tbl_formFOC_LE_Escalator_Supp
94.	tbl_formFOC_LE_PassengerConveyor
95.	tbl_formFOC_LE_PassengerConveyor_Supp
96.	tbl_formFOC_LE_Summary
97.	tbl_formFOC_LE_TractionLiftAndHydraulicLift
98.	tbl_formFOC_LE_TractionLiftAndHydraulicLift_Supp
99.	tbl_formFOC_LG_Lighting
100.	tbl_formFOC_LG_Other
101.	tbl_formFOC_LG_Summary
102.	tbl_formFOC_PB_BuildingEnergy
103.	tbl_formFOC_PB_BuildingEnergy_PartC_Supp1
104.	tbl_formFOC_PB_BuildingEnergy_PartC_Supp2
105.	tbl_formFOC_PB_BuildingEnergy_PartC_Supp3
106.	tbl_formFOC_PB_BuildingEnergy_PartD_Supp
107.	tbl_formFOC_PB_BuildingEnergy_PartE_Supp
108.	tbl_formFOC_PB_SoftwareProgram
109.	tbl_formFOC_PB_SoftwareProgram_PartA_Supp1
110.	tbl_formFOC_PB_SoftwareProgram_PartA_Supp2
111.	tbl_formFOC_PB_SoftwareProgram_PartB_Supp1
112.	tbl_formFOC_PB_SoftwareProgram_PartB_Supp2
113.	tbl_formFOC_PB_SoftwareProgram_PartB_Supp3
114.	tbl_formFOC_PB_SoftwareProgram_PartC_Supp1
115.	tbl_formFOC_PB_SoftwareProgram_PartC_Supp2
116.	tbl_formFOC_PB_Summary
117.	tbl_formFOC_type
118.	tbl_BEEO_LEOS_F5_F7
119.	tbl_bldg_EA_Anticipation
120.	tbl_bldg_EA_con_assess
121.	tbl_bldg_EA_Insp_result
122.	tbl_bldg_EA_Sumbitted
123.	tbl_bldg_status
124.	tbl_BringUp
125.	tbl_BringUp_config
126.	tbl_BringUp_para_config

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	File / Table Name
127.	tbl_BringUp_Recipient_Info
128.	tbl_building
129.	tbl_building_deleted
130.	tbl_Building_Group
131.	tbl_Building_Group_map
132.	tbl_Building_Party_Info
133.	tbl_buildtype
134.	tbl_buildusage
135.	tbl_CaseDoc
136.	tbl_CaseDoc_IN
137.	tbl_CaseDoc_Info
138.	tbl_CaseDoc_S
139.	tbl_caseno
140.	tbl_CheckList
141.	tbl_CheckList_config
142.	tbl_CheckList_Content
143.	tbl_CheckList_DetailQue
144.	tbl_CheckList_Head
145.	tbl_CheckList_module
146.	tbl_ChillerCompressorType
147.	tbl_ChillerType
148.	tbl_CL_Ans_config
149.	tbl_CL_Ans_Type
150.	tbl_CL_Qes_config
151.	tbl_COOCR_register
152.	tbl_commentCOOCR
153.	tbl_commentEA
154.	tbl_commentFOC
155.	tbl_commentREA
156.	tbl_common_pharse
157.	tbl_district
158.	tbl_DocCategory
159.	tbl_DocPath
160.	tbl_ELICENCE
161.	tbl_ELICENCE_CSV
162.	tbl_energy_audit
163.	tbl_EPAYMENT
164.	tbl_excel_import_output_field
165.	tbl_excel_table_fld
166.	tbl_FormType
167.	tbl_full_addr
168.	tbl_func
169.	tbl_Gov_Bldg_Map
170.	tbl_Holiday
171.	tbl_Improvement_Note
172.	tbl_inbox

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	File / Table Name
173.	tbl_InputCtrl_Logic
174.	tbl_Inspection
175.	tbl_InspectionResults
176.	tbl_label
177.	tbl_Letter
178.	tbl_LetterContent
179.	tbl_LetterContentTemplate
180.	tbl_LetterInfo
181.	tbl_LetterTemplate
182.	tbl_LetterType
183.	tbl_LOG
184.	tbl_MajorSpaceType
185.	tbl_Party
186.	tbl_Party_Additional_Contact
187.	tbl_party_role
188.	tbl_ProcessAction
189.	tbl_ProcessAction_Config
190.	tbl_ProcessStatus
191.	tbl_REARegister
192.	tbl_reminder
193.	tbl_reminder_attachment
194.	tbl_report_1_REA
195.	tbl_report_config
196.	tbl_report_para_config
197.	tbl_REQUEST_RESPONSE_LOGGING
198.	tbl_RGInspSelType
199.	tbl_RGInspSelType_Item
200.	tbl_sbm_AdditionInfoEEET
201.	tbl_sbm_AdditionInfoEEEEX
202.	tbl_sbm_AdditionInfoEEEEX_EXEMPT
203.	tbl_sbm_COCR
204.	tbl_sbm_COCR_AddtioInfoEE1
205.	tbl_sbm_COCR_AddtioInfoEE2
206.	tbl_sbm_COCR_AddtioInfoEE3
207.	tbl_sbm_COCR_AddtioInfoEE3_COCR
208.	tbl_sbm_COCR_AddtioInfoEE3_FOC
209.	tbl_sbm_COCR_AddtioInfoEE7
210.	tbl_sbmEA_AddtioInfoEE7
211.	tbl_sbmFOC
212.	tbl_sbmFOC_AddtioInfo
213.	tbl_sbmFOC_AddtioInfoEE7
214.	tbl_sbmFOCMajorWorks
215.	tbl_sbmREA
216.	tbl_SbmType
217.	tbl_SbmType_additionalInfo
218.	tbl_security

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	File / Table Name
219.	tbl_sequenceNum
220.	tbl_SubmissionID_Party_Info
221.	tbl_sync_application_attachment
222.	tbl_sync_BEO_FORMEA1
223.	tbl_sync_BEO_FORMEA1_EXP
224.	tbl_sync_BEO_FORMEA1_SUBSTANTIATE
225.	tbl_sync_BEO_FORMEA2
226.	tbl_sync_BEO_FORMEA3
227.	tbl_sync_BEO_FORMEE1
228.	tbl_sync_BEO_FORMEE1_EESU
229.	tbl_sync_BEO_FORMEE2
230.	tbl_sync_BEO_FORMEE2_EESU
231.	tbl_sync_BEO_FORMEE3
232.	tbl_sync_BEO_FORMEE3_EESU
233.	tbl_sync_BEO_FORMEE3_EESU_COOR
234.	tbl_sync_BEO_FORMEE3_EESU_FOC
235.	tbl_sync_BEO_FORMEE4
236.	tbl_sync_BEO_FORMEE4_EESU
237.	tbl_sync_BEO_FORMEE4_EESU_WORK
238.	tbl_sync_BEO_FORMEE5
239.	tbl_sync_BEO_FORMEE7
240.	tbl_sync_BEO_FORMEEET
241.	tbl_sync_BEO_FORMEEET_DOCUMENT
242.	tbl_sync_BEO_FORMEEEX
243.	tbl_sync_BEO_FORMEEEX_DOCUMENT
244.	tbl_sync_BEO_FORMEEEX_EXEMPTION
245.	tbl_SYS_PARAM
246.	tbl_tmp_building
247.	tbl_user
248.	tmp
249.	TMP_buildusage_TRANSFORM
250.	tmp_rpt
251.	tmp1
252.	tmpcaseno
253.	Top500
254.	WORK_ALL_BLDGPOLY1

## 4 TABLE AND COLUMN DESCRIPTION

The tables and columns in the DMS database are described below:

### 4.1 APPLICATIONS\$

<b>Table Name : Applications\$</b>				
<b>Table Description : Information of Applications</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>P K</b>	<b>Mandator y</b>	<b>Column Description</b>
Case No	Nvarchar(255)	N	N	Case Number
Reg# No#	Nvarchar(255)	N	N	Registration Number
Type of Application	Nvarchar(255)	N	N	Type of Application
Public Officer	Nvarchar(255)	N	N	Public Officer
Status	Nvarchar(255)	N	N	Status
Date of receipt	Date	N	N	Date of receipt
Comment	Date	N	N	Comment
Clarify	Date	N	N	Clarify
2nd Comment	Date	N	N	Second Comment
Last Clarify	Date	N	N	Last Clarify
Process Day	Number	N	N	Process Day
Process Day after Clarification	Number	N	N	Process Day after Clarification
Date of registration	Nvarchar(255)	N	N	Date of registration
Expiry Date	Nvarchar(255)	N	N	Expiry Date
Mech	Nvarchar(255)	N	N	Mech
Building	Nvarchar(255)	N	N	Building
Environmental	Nvarchar(255)	N	N	Environmental
Electrical	Nvarchar(255)	N	N	Electrical
RPE	Nvarchar(255)	N	N	RPE
HKIE	Nvarchar(255)	N	N	HKIE
RRA	Nvarchar(255)	N	N	RRA
Others	Nvarchar(255)	N	N	Others
Remarks	Nvarchar(255)	N	N	Remarks
a# design, installation, testing and commissioning of BS	Nvarchar(255)	N	N	Design, installation, testing and commissioning of BS
Date of Removed / Withdrawn	Nvarchar(255)	N	N	Date of Removed / Withdrawn
Reason of Withdrawn : - _a# Insufficient for Professional Qualifi	Nvarchar(255)	N	N	Reason of Withdrawn
List of Supporting Documents	Nvarchar(255)	N	N	List of Supporting Documents
Remarks1	Nvarchar(255)	N	N	Remarks1
F29	Nvarchar(255)	N	N	F29
F30	Nvarchar(255)	N	N	F30
Cal Year of Submission	Number	N	N	Cal Year of Submission

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Fin Year of Submission	Number	N	N	Fin Year of Submission
Cut-off by Subm# date	Number	N	N	Cut-off by Submission date
Cal Year of Registration	Number	N	N	Cal Year of Registration
Fin Year of Registration	Number	N	N	Fin Year of Registration
Cut-off by Reg# Date	Number	N	N	Cut-off by Reg Date
New App	Nvarchar(255)	N	N	New App
Renewal	Nvarchar(255)	N	N	Renewal
Change	Nvarchar(255)	N	N	Change
Public	Nvarchar(255)	N	N	Public
Non-Public	Nvarchar(255)	N	N	Non-Public
Mech1	Nvarchar(255)	N	N	Mech1
Building1	Nvarchar(255)	N	N	Building1
Environmental1	Nvarchar(255)	N	N	Environmental1
Elect	Nvarchar(255)	N	N	Elect
RPE1	Nvarchar(255)	N	N	RPE1
HKIE1	Nvarchar(255)	N	N	HKIE1
RRA1	Nvarchar(255)	N	N	RRA1
Others1	Nvarchar(255)	N	N	Others1
New App1	Nvarchar(255)	N	N	New App1
Renewal1	Nvarchar(255)	N	N	Renewal1
Change1	Nvarchar(255)	N	N	Change1
Public1	Nvarchar(255)	N	N	Public1
Non-Public1	Nvarchar(255)	N	N	Non-Public1
Mech2	Nvarchar(255)	N	N	Mech2
Building2	Nvarchar(255)	N	N	Building2
Environmental2	Nvarchar(255)	N	N	Environmental2
Elect1	Nvarchar(255)	N	N	Elect1
RPE2	Nvarchar(255)	N	N	RPE2
HKIE2	Nvarchar(255)	N	N	HKIE2
RRA2	Nvarchar(255)	N	N	RRA2
Others2	Nvarchar(255)	N	N	Others2
F63	Nvarchar(255)	N	N	F63
Converted Registration Date	Date	N	N	Converted Registration Date
Converted Expiry Date	Date	N	N	Converted Expiry Date
F66	Nvarchar(255)	N	N	F66
Registered (Public Officer)	Number	N	N	Registered (Public Officer)
Registered (General Officer)	Number	N	N	Registered (General Officer)
HKIE & RPE	Number	N	N	HKIE & RPE
Under Processing (General)	Number	N	N	Under Processing (General)
Under Processing (Public Officer)	Number	N	N	Under Processing (Public Officer)
Removed (General)	Number	N	N	Removed (General)
Removed (Public Officer)	Number	N	N	Removed (Public Officer)

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Total REA_Handled_by_E/EEB 2/1	Nvarchar(255)	N	N	Total REA_Handled_by_E/EEB2/1
Total REA_Handled_by_E/EEB 2/2	Nvarchar(255)	N	N	Total REA_Handled_by_E/EEB2/2
Total REA_Handled_by_E/EEB 5/1	Nvarchar(255)	N	N	Total REA_Handled_by_E/EEB5/1
Total REA_Handled_by_E/EEB 5/2	Nvarchar(255)	N	N	Total REA_Handled_by_E/EEB5/2
Total REA_Handled_by_E/EEB 7/1	Nvarchar(255)	N	N	Total REA_Handled_by_E/EEB7/1
Total REA_Handled_by_E/EEB 7/2	Nvarchar(255)	N	N	Total REA_Handled_by_E/EEB7/2
Handled_by	Nvarchar(255)	N	N	Handled_by
Date to BSI for DCI	Date	N	N	Date to BSI for DCI
Iusse_Date of DCI	Date	N	N	Iusse_Date of DCI
Letter return_Date of DCI	Date	N	N	Letter return_Date of DCI
Agree to disclosure of Tel# no# (Y/N)	Nvarchar(255)	N	N	Agree to disclosure of Tel no (Y/N)
Agree to disclosure of Email address (Y/N)	Nvarchar(255)	N	N	Agree to disclosure of Email address (Y/N)
No of duplicate Certificate Issued	Nvarchar(255)	N	N	No of duplicate Certificate Issued

## 4.2 BUILDINGMASTER

<b>Table Name : BuildingMaster</b>				
<b>Table Description : Master table of building</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	Building ID
FileNo	Varchar(50)	N	N	File Number
GEO_REFNO	Varchar(10)	N	N	GEO Reference Number
ENG_BLDNM	Varchar(255)	N	N	English Building Number
CHI_BLDNM	Nvarchar(255)	N	N	Chinese Building Number
ST_ENG_NM	Varchar(255)	N	N	Street English Name
ST_CHI_NM	Nvarchar(255)	N	N	Street Chinese Name
START_NO	Int	N	N	Street Start Number
START_NO_ALPHA	Varchar(10)	N	N	Street Start Alpha
END_NO	Int	N	N	Street End Number
END_NO_ALPHA	Varchar(10)	N	N	Street End Alpha
LOT_NO	Nvarchar(13)	N	N	Lot Number
DISTRICT_CD	Varchar(20)	N	N	Distirct Code
AREA_CD	Int	N	N	Area Code

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

OP_NO	Nvarchar(15)	N	N	OP Number
OP_DATE	Date	N	N	OP Date
COMP_YEAR	Int	N	N	Comp Year
BLD_TY	Int	N	N	Building TY
BLDG_STATUS	Varchar(1)	N	N	Building Status
MODIFY_DT	Date	N	N	Modify Date
ConsentDate	Date	N	N	Consent Date
ConsentRef	Nvarchar(50)	N	N	Consent Reference
masterid	Int	N	N	Master ID
CSUID	Nvarchar(50)	N	N	CSU ID

#### 4.3 DETAILS\$

<b>Table Name : Details\$</b>				
<b>Table Description : Details</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
Case No	Nvarchar(255)	N	N	Case Number
Title	Nvarchar(255)	N	N	Title
Eng# Name	Nvarchar(255)	N	N	Eng Name
Chi# Name	Nvarchar(255)	N	N	Chi Name
H#K#I#D# No#/ _Travel Docunment Number	Nvarchar(255)	N	N	HKID Number / Travel Document Number
Date of Birth	Date	N	N	Date of Birth
Corr# Address	Nvarchar(255)	N	N	Corresponding Address
Mobile Phone	Number	N	N	Mobile Phone
Current Company Name	Nvarchar(255)	N	N	Current Company Name
Current Company Address	Nvarchar(255)	N	N	Current Company Address
Current Position	Nvarchar(255)	N	N	Current Position
Email address	Nvarchar(255)	N	N	Email Address
Tel# No# (office)	Number	N	N	Office Telephone Number
Fax No#	Number	N	N	Fax Number
Mech	Nvarchar(255)	N	N	Mech
Building	Nvarchar(255)	N	N	Building
Environmental	Nvarchar(255)	N	N	Environmental
Electrical	Nvarchar(255)	N	N	Electrical
RPE	Nvarchar(255)	N	N	RPE
HKIE	Nvarchar(255)	N	N	HKIE
RRA	Nvarchar(255)	N	N	RRA
Others	Nvarchar(255)	N	N	Others
Trade_(A) Consultant_(B) Contractor_(C) Property Management_(D)	Nvarchar(255)	N	N	A: Trade B: Consultant C: Contractor D: Property Management
No# of Application_(1 <sup>st</sup> / 2 <sup>nd</sup> / 3 <sup>rd</sup> )	Nvarchar(255)	N	N	Number of Application (First / Second / Third)

#### 4.4 DIMS\_HOLIDAY

<b>Table Name : DIMS_Holiday</b>				
<b>Table Description : Information of DIMS Holiday</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
HOLIDAY_ID	Nvarchar(384)	Y	Y	Holiday ID
HOLIDAY_ENAME	Nvarchar(160)	N	Y	Holiday Eng Name
HOLIDAY_CNAME	Nvarchar(160)	N	N	Holiday Chi Name
HOLIDAY_DATE	Date	N	N	Holiday Date
LAST_UPD_DATE	Date	N	N	Last Update Date
LAST_UPD_BY	Nvarchar(384)	N	N	Last Update By
CREATION_DATE	Date	N	Y	Creation Date
CREATED_BY	Nvarchar(384)	N	Y	Created By
LAST_UPD_FORM_ID	Nvarchar(384)	N	Y	Last Update Form ID
LAST_UPD_FUNC_ID	Nvarchar(384)	N	Y	Last Update Function ID

#### 4.5 ENGINEER\$

<b>Table Name : Engineer\$</b>				
<b>Table Description : Information of engineer</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
F1	Nvarchar(255)	N	N	F1
F2	Nvarchar(255)	N	N	F2

#### 4.6 EX\_REA\$

<b>Table Name : ex_rea\$</b>				
<b>Table Description : Information of REA</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
REARegNo	Nvarchar(255)	N	N	REA Registration Number
EngName	Nvarchar(255)	N	N	Eng Name
ChiName	Nvarchar(255)	N	N	Chi Name
RegDate	Date	N	N	Registration Date
ExpiryDate	Date	N	N	Expiry Date
ContactTel	Nvarchar(255)	N	N	Contact Telephone Number
EmailAddr	Nvarchar(255)	N	N	Email Address
EngRemarks	Nvarchar(255)	N	N	Eng Remarks
ChiRemarks	Nvarchar(255)	N	N	Chi Remarks
Status	Number	N	N	Status

#### 4.7 EX\_REA1

<b>Table Name : ex_REA1</b>				
<b>Table Description : Information of REA</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>

REA_NO	Nvarchar(255)	N	N	REA Number
REA_ENAME	Nvarchar(255)	N	N	REA Eng Name
REA_CNAME	Nvarchar(255)	N	N	REA Chi Name
REA_SCNAME	Nvarchar(255)	N	N	REA Simplified Chi Name
ISSUE_DATE	Date	N	N	Issue Date
EXPIRY_DATE	Date	N	N	Expiry Date
TEL1	Nvarchar(255)	N	N	Tel 1
TEL2	Nvarchar(255)	N	N	Tel 2
EMAIL	Nvarchar(255)	N	N	Email
REMARK	Nvarchar(255)	N	N	Remark
REMARK_C	Nvarchar(255)	N	N	Chinese Remark
REMARK_SC	Nvarchar(255)	N	N	Simplified Chinese Remark
LAST_DATA_IMPORT_DATE	Date	N	N	Last Data Import Date

#### 4.8 RASAS\_CODE

<b>Table Name : RASAS_CODE</b>				
<b>Table Description : Information of RASAS code</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CODE_TYPE	Char(3)	N	N	Code Type
CODE_ID	Number	N	N	Code ID
CLASS_ID	Number	N	N	Class ID
CODE_DESC	Nvarchar(30)	N	N	Code Description
SYMBOL	Char(1)	N	N	Symbol
TEXT1	Nvarchar(100)	N	N	Text 1
TEXT2	Nvarchar(200)	N	N	Text 2
ANNEX_1	Nvarchar(100)	N	N	Annex 1
ANNEX_2	Nvarchar(100)	N	N	Annex 2
ANNEX_3	Nvarchar(100)	N	N	Annex 3
ANNEX_4	Nvarchar(100)	N	N	Annex 4
ANNEX_5	Nvarchar(100)	N	N	Annex 5
ANNEX_DEF	Nvarchar(200)	N	N	Annex Def
DEFT_NAME	Nvarchar(30)	N	N	Deft Name
CREATE_BY	Nvarchar(10)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
MODIFY_BY	Nvarchar(10)	N	N	Modify By
MODIFY_DATE	Date	N	N	Modify Date

#### 4.9 RASAS\_CODE\_TYPE

<b>Table Name : RASAS_CODE_TYPE</b>				
<b>Table Description : Information of RASAS code type</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CODE_TYPE	Char(3)	N	N	Code Type
CODE_TYPE_DESC	Nvarchar(30)	N	N	Code Type Description
CODE_LENGTH	Int	N	N	Code Length

CREATE_BY	Nvarchar(10)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
MODIFY_BY	Nvarchar(10)	N	N	Modify By
MODIFY_DATE	Date	N	N	Modify Date

#### 4.10 RASAS\_CODELIST

<b>Table Name : RASAS_CODELIST</b>				
<b>Table Description : Information of RASAS codelist</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
CODE_TYPE	Nvarchar(30)	N	N	Code type
CODE_VALUE	Nvarchar(30)	N	N	Code value
CODE_CP_EN	Nvarchar(400)	N	N	Code CP Eng
CODE_CP_TC	Nvarchar(400)	N	N	Code CP Chi
SEQ	Int	N	N	Sequence
REC_STATUS	Nvarchar(30)	N	N	REC Status
REMARK	Nvarchar(300)	N	N	Remark
CRE_BY	Nvarchar(10)	N	N	Create By
CRE_DT	Date	N	N	Create Date
LAST_BY	Nvarchar(10)	N	N	Last Modify By
LAST_DT	Date	N	N	Last Modify Date

#### 4.11 RASAS\_CONTR

<b>Table Name : RASAS_CONTR</b>				
<b>Table Description : Information of RASAS contrary</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CONTR_CODE	Nvarchar(30)	N	N	Contrary code
ORD_TYPE	Int	N	N	Ordinance Type
WEIGHT	Int	N	N	Weight
CONTRARY	Nvarchar(1000)	N	N	Contrary
OFF_DESC	Nvarchar(1000)	N	N	Off description
OFF_DESC_C	Nvarchar(1000)	N	N	Off description Chi
CREATE_BY	Nvarchar(10)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
MODIFY_BY	Nvarchar(10)	N	N	Modify By
MODIFY_DATE	Date	N	N	Modify Date
CONTR_ID	Int	N	N	Contrary ID
CONTRARY_C	Nvarchar(1000)	N	N	Contrary Chinese
CHAPTER	Nvarchar(50)	N	N	Chapter
SECTION	Nvarchar(50)	N	N	Section
SUBSECTION	Nvarchar(50)	N	N	Sub-section
PARAGRAPH	Nvarchar(50)	N	N	Paragraph
SUBLEG	Nvarchar(50)	N	N	Sub-leg
SUBPARAGRAPH	Nvarchar(50)	N	N	Sub-paragraph

## 4.12 RASAS\_INFORMANT

<b>Table Name : RASAS_INFORMANT</b>				
<b>Table Description :</b> Information of RASAS informant				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
INFORM_NAME	Nvarchar(30)	N	N	Informant Name
INFORM_NAME_C	Nvarchar(12)	N	N	Informant Name Chinese
INFORM_NAME_CCC	Nvarchar(24)	N	N	Informant Name CCC
OIC	Char(1)	N	N	OIC
CREATE_BY	Nvarchar(10)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
MODIFY_BY	Nvarchar(10)	N	N	Modify By
MODIFY_DATE	Date	N	N	Modify Date
ID	Int	N	N	ID

## 4.13 RASAS\_ORDINANCE

<b>Table Name : RASAS_ORDINANCE</b>				
<b>Table Description :</b> Information of RASAS ordinance				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ORD_CODE	Nvarchar(30)	N	N	Ordinance Code
ORD_TYPE	Int	N	N	Ordinance Type
OFF_TYPE	Int	N	N	Off Type
SYMBOL	Char(1)	N	N	Symbol
CONTRARY	Nvarchar(220)	N	N	Contrary
CONTRARY_C	Nvarchar(220)	N	N	Contrary Chi
CREATE_BY	Nvarchar(10)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
MODIFY_BY	Nvarchar(10)	N	N	Modify By
MODIFY_DATE	Date	N	N	Modify Date
ORD_ID	Int	N	N	Ordinance ID

## 4.14 RASAS\_PROD

<b>Table Name : RASAS_PROD</b>				
<b>Table Description :</b> Information of RASAS product				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	N	N	ID
PROD_REF_NO	Nvarchar(12)	N	N	Product Reference Number
PROD_REF_NO_OTH	Nvarchar(12)	N	N	Product Reference Number OTH
ITEM	Nvarchar(30)	N	N	Item
PROD_TYPE	Nvarchar(30)	N	N	Product Type
BRAND_ID	Int	N	N	Brand ID
BRAND_OTH	Nvarchar(30)	N	N	Brand OTH
MODEL_ID	Int	N	N	Model ID
MODEL_OTH	Nvarchar(75)	N	N	Model OTH

QUANTITY	Int	N	N	Quantity
CRE_DT	Date	N	N	Create Date
CRE_BY	Int	N	N	Create By
LAST_DT	Date	N	N	Last Modify Date
LAST_BY	Int	N	N	Last Modify By
LAST_UPD_FORM_ID	Int	N	N	Last Update Form ID
LAST_UPD_FUNC_ID	Int	N	N	Last Update Function ID
SUMM_ID	Int	N	N	Summon ID

## 4.15 RASAS\_REFERRAL

<b>Table Name : RASAS_REFERRAL</b>				
<b>Table Description :</b> Information of RASAS referral				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
REFER_NO	Nvarchar(30)	N	N	Referral Number
M_NO	Nvarchar(10)	N	N	M Number
FILE_REF	Nvarchar(30)	N	N	File Referral
OPEN_DATE	Date	N	N	Open Date
COMPLETE_DATE	Date	N	N	Complete Date
PASS_FILE_DATE	Date	N	N	Pass File Date
ISSUE_DATE_FILE	Date	N	N	Issue Date File
ISSUE_DATE_BEEO	Date	N	N	Issue Date BEEO
PREPARATION_DATE	Date	N	N	Preparation Date
CASE_NO	Nvarchar(20)	N	N	Case Number
BS_INSTALL	Char(1)	N	N	BS Install
BEC_EDITION	Nvarchar(4)	N	N	BEC Edition
SUMM_ACTUAL	Int	N	N	Summon Actual
SUMM_MAX	Int	N	N	Summon Max
SUMM_MIN	Int	N	N	Summon Min
SUMM_TOTAL	Int	N	N	Summon Total
DISC_ACTUAL	Int	N	N	Disc Actual
DISC_MAX	Int	N	N	Disc Max
DISC_MIN	Int	N	N	Disc Min
ANNEX_DEFT	Nvarchar(120)	N	N	Annex Deft
ANNEX_DEPT_IND	Char(1)	N	N	Annex Dept Ind
ANNEX_DEPT	Nvarchar(2000)	N	N	Annex Dept
ANNEX_HEAD_IND	Char(1)	N	N	Annex Head Ind
ANNEX_HEAD	Nvarchar(1000)	N	N	Annex Head
INFORM_NAME	Nvarchar(30)	N	N	Inform Name
REFER_DESC	Nvarchar(200)	N	N	Referral Description
REMARK	Nvarchar(250)	N	N	Remark
INVESTIGATION_INSP_ECTOR	Nvarchar(20)	N	N	Investigation Inspector
CASE_OFFICER	Nvarchar(20)	N	N	Case Officer
S_INVESTIGATION_INSPECTOR	Nvarchar(20)	N	N	S Investigation Inspector

S_CASE_OFFICER	Nvarchar(20)	N	N	S Case Officer
PROSECUTION_INSPECTOR	Nvarchar(20)	N	N	Prosecution Inspector
PRO_CASE_OFFICER	Nvarchar(20)	N	N	Pro Case Officer
STATUS	Nvarchar(30)	N	N	Status
CRE_BY	Nvarchar(10)	N	N	Create By
CRE_DATE	Date	N	N	Create Date
LAST_BY	Nvarchar(10)	N	N	Last Modify By
LAST_DT	Date	N	N	Last Modify Date

#### 4.16 RASAS\_REFERRAL\_CHARGE

<b>Table Name : RASAS_REFERRAL_CHARGE</b>				
<b>Table Description :</b> Information of RASAS referral charge				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SEQ	Int	N	Y	Sequence
REFER_NO	Nvarchar(30)	N	N	Referral Number
CHARGE	Nvarchar(120)	N	N	Charge
FIRST_KNOWN_DATE	Date	N	N	First Known Date
SAVE_BAR_DATE	Date	N	N	Save Bar Date
CRE_BY	Nvarchar(10)	N	N	Create By
CRE_DT	Date	N	N	Create Date
LAST_BY	Nvarchar(10)	N	N	Last Modify By
LAST_DT	Date	N	N	Last Modify Date
CHARGE AGAINST	Varchar(30)	N	N	Charge Against
PASS_FILE_DATE	Date	N	N	Pass File Date
STATUS	Nvarchar(30)	N	N	Status

#### 4.17 RASAS\_REFERRAL\_NATURE

<b>Table Name : RASAS_REFERRAL_NATURE</b>				
<b>Table Description :</b> Information of RASAS referral nature				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
REFER_NO	Nvarchar(30)	N	N	Referral Number
CODE_TYPE	Char(3)	N	N	Code Type
CODE_ID	Int	N	N	Code ID
CREATE_BY	Nvarchar(10)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
MODIFY_BY	Nvarchar(10)	N	N	Modify By
MODIFY_DATE	Date	N	N	Modify Date

#### 4.18 RASAS\_SUMMONS

<b>Table Name : RASAS_SUMMONS</b>				
<b>Table Description :</b> Information of RASAS summons				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

ID	Int	Y	Y	ID
REFER_NO	Nvarchar(30)	N	N	Referral Number
SUMM_NO	Nvarchar(4)	N	N	Summon Number
CASE_NO	Nvarchar(14)	N	N	Case Number
OFF_TYPE	Int	N	N	Off Type
SUMM_RESULT	Int	N	N	Summon Result
UPLOAD_DATE	Date	N	N	Upload Date
COUNT_DATE	Date	N	N	Count Date
RESULT_DATE	Date	N	N	Result Date
PLEA_DATE	Date	N	N	Plea Date
SENTENCE_DATE	Date	N	N	Sentence Date
FINE	Number	N	N	Fine
IMPRISON	Int	N	N	Imprison
IDENT_TYPE	Int	N	N	Ident Type
IDENT_NO	Nvarchar(2048)	N	N	Ident Number
SERVE_MODE	Char(1)	N	N	Serve Mode
OFF_ADDR	Nvarchar(200)	N	N	Off Address
OFF_ADDR_C	Nvarchar(200)	N	N	Off Address Chi
OFF_DIST	Char(3)	N	N	Off District
OFF_CODE	Nvarchar(30)	N	N	Off Code
REMARK	Nvarchar(300)	N	N	Remark
INFORM_NAME	Nvarchar(30)	N	N	Inform Name
MANUAL_SCH	Char(1)	N	N	Manual Search
HEAR_GP_ID	Nvarchar(3)	N	N	Hear GP ID
ATTACHMENT	Char(1)	N	N	Attachment
TIME_BAR	Char(1)	N	N	Time bar
OFF_DATE_FMT	Char(1)	N	N	Off Date Fmt
OFF_DATE_1	Date	N	N	Off Date 1
OFF_DATE_2	Date	N	N	Off Date 2
REC_REW	Nvarchar(8)	N	N	REC REW
DEFT_TYPE	Char(1)	N	N	Deft Type
DEFT_NAME	Nvarchar(2048)	N	N	Deft Name
DEFT_NAME_C	Nvarchar(2048)	N	N	Deft Name Chi
DEFT_CCC	Nvarchar(2048)	N	N	Deft CCC
SEX	Char(1)	N	N	Sex
AGE	Int	N	N	Age
ADDRESS	Nvarchar(2048)	N	N	Address
ADDRESS_C	Nvarchar(2048)	N	N	Address Chi
DISTRICT	Char(3)	N	N	District
TERRITORY	Nvarchar(5)	N	N	Territory
PHONE_NO	Nvarchar(2048)	N	N	Phone Number
DIALECT	Int	N	N	Dialect
ARRANGE	Nvarchar(100)	N	N	Arrange
H_WEIGHT	Int	N	N	H weight
P_WEIGHT	Int	N	N	P weight
PGBL	Char(1)	N	N	PGBL
CONTRARY	Nvarchar(220)	N	N	Contrary

CONTRARY_C	Nvarchar(220)	N	N	Contrary Chi
SHORT_DESC	Nvarchar(200)	N	N	Short Description
SHORT_DESC_C	Nvarchar(200)	N	N	Short Description Chi
OFF_DESC	Nvarchar(2000)	N	N	Off Description
OFF_DESC_C	Nvarchar(2000)	N	N	Off Description Chi
CRE_BY	Nvarchar(10)	N	N	Create By
CRE_DT	Date	N	N	Create Date
LAST_BY	Nvarchar(10)	N	N	Last Modify By
LAST_DT	Date	N	N	Last Modify Date
ORD_ID	Int	N	N	Ordinance ID
PRODUCT_SUBCATEG ORY_ID	Int	N	N	Product Subcategory ID
ACTION_DATE	Date	N	N	Action Date
PRODUCT_SUBCATEG ORY_ID2	Int	N	N	Product Subcategory ID 2
PRODUCT_SUBCATEG ORY_ID3	Int	N	N	Product Subcategory ID 3

#### 4.19 RASAS\_SUMMONS\_PROS

<b>Table Name : RASAS_SUMMONS_PROS</b>				
<b>Table Description :</b> Information of RASAS summons products				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SUMM_ID	Int	N	N	Summon ID
REFER_NO	Nvarchar(30)	N	N	Referral Number
SUMM_NO	Nvarchar(4)	N	N	Summon Number
DAY	Int	N	N	Day
HEARING_DATE	Date	N	N	Hearing Date
COURT_NO	Int	N	N	Court Number
MAGIS	Int	N	N	Magis
VERDICT_MODE	Int	N	N	Verdict Mode
PROS_TYPE	Char(1)	N	N	Products Type
PROS_NAME	Nvarchar(50)	N	N	Products Name
REMARK	Nvarchar(80)	N	N	Remark
CRE_BY	Nvarchar(10)	N	N	Create By
CRE_DT	Date	N	N	Create Date
LAST_BY	Nvarchar(10)	N	N	Last Modify By
LAST_DT	Date	N	N	Last Modify Date

#### 4.20 SP\_GLOBALVARIABLES

<b>Table Name : sp_GlobalVariables</b>				
<b>Table Description :</b> Information of SP global variables				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
varName	Nvarchar(100)	N	N	Variable Name
varValue	Nvarchar(MAX)	N	N	Variable Value

#### 4.21 TBL\_ACTION\_LOG

<b>Table Name : </b> tbl_ACTION_LOG				
<b>Table Description : </b> Information of action log				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ACTIONLOGID	Int	Y	Y	Action Log ID
ACTIONCODE	Int	N	Y	Action Code
TaskCategory	Varchar(10)	N	N	Task Category
SubmissionID	Int	N	N	Submission ID
Detail	Nvarchar(255)	N	N	Detail
Remark	Nvarchar(1024)	N	N	Remark
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
ACTIONTYPE	Nvarchar(50)	N	N	Action Type

#### 4.22 TBL\_ADVISORY LETTER

<b>Table Name : </b> tbl_Advisory_Letter				
<b>Table Description : </b> Information of advisory letter				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
LetterID	Int	N	N	Letter ID
AnticipatedSubmitDate	Date	N	N	Anticipated Submit Date
WithAnticipatedSubmit	Int	N	N	With Anticipated Submit
DateSurveyReturn	Date	N	N	Date Survey Return
ActualDateINSP	Date	N	N	Actual Date Inspect
INSPResult	Nvarchar(1000)	N	N	Inspect Result
ShoppingMallPriority	Nvarchar(10)	N	N	Shopping Mall Priority
ServiceContractorAssessment_isEAneed	Int	N	N	Service Contractor Assessment – is EA need
ServiceContractor_SiteVisitDate	Date	N	N	Service Contractor – Site Visit Date
AnticipatedEACommencementDate	Date	N	N	Anticipated EA Commencement Date
AnticipatedEACompletionDate	Date	N	N	Anticipated EA Completion Date

#### 4.23 TBL\_AREA

<b>Table Name : </b> tbl_area				
<b>Table Description : </b> Information of address - area				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
AREA_CD	Int	N	N	Area Code
ENAME	Varchar(255)	N	N	Eng Name
CNAME	Nvarchar(255)	N	N	Chi Name

SCNAME	Nvarchar(255)	N	N	Simplified Chi Name
REMARK	Nvarchar(255)	N	N	Remark
MODIFY_DT	Date	N	N	Modify Date

#### 4.24 TBL\_ASSIGNMENT

<b>Table Name : </b> tbl_assignment				
<b>Table Description :</b> Information of assignment of application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
Category	Varchar(10)	N	N	Category
SourceID	Int	N	N	Source ID
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
HandlingOfficer	Nvarchar(50)	N	N	Handling Officer
BuildingID	Int	N	N	Building ID
CaseNo	Nvarchar(20)	N	N	Case Number
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
AssignDate	Date	N	N	Assign Date
AssignBy	Nvarchar(50)	N	N	Assign By
StatusCode	Char(10)	N	N	Status Code
SubmissionType	Int	N	N	Submission Type
ReceivedDate	Date	N	N	Received Date

#### 4.25 TBL\_ASSIGNMENT\_ADDITIONINFORMATION

<b>Table Name : </b> tbl_assignment_additionInformation				
<b>Table Description :</b> Additional information of assignment				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
assignmentID	Int	Y	Y	Assignment ID
ENG_BLDNM	Varchar(255)	N	N	Eng Building Name
CHI_BLDNM	Nvarchar(255)	N	N	Chi Building Name
ST_ENG_NM	Varchar(255)	N	N	Eng Street Name
ST_CHI_NM	Nvarchar(255)	N	N	Chi Street Name
START_NO	Int	N	N	Street Start Number
START_NO_ALPHA	Varchar(10)	N	N	Street Start Alpha
END_NO	Int	N	N	Street End Number
END_NO_ALPHA	Varchar(10)	N	N	Street End Alpha
LOT_NO	Nvarchar(13)	N	N	Lot Number
DISTRICT_CD	Varchar(20)	N	N	District Code
BLD_TY	Int	N	N	Building TY
Remark	Nvarchar(1024)	N	N	Remark
SbmCategory	Varchar(10)	N	N	Submission Category
SubmissionID	Int	N	N	Submission ID
REARegNo	Varchar(25)	N	N	REA Registration Number
REAEngName	Varchar(256)	N	N	REA Eng Name

REAChiName	Nvarchar(256)	N	N	REA Chi Name
WorkLocation	Nvarchar(256)	N	N	Work Location
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
needDocCheck	Char(1)	N	N	Need Document Check

#### 4.26 TBL\_ATTACHMENT\_TYPE

<b>Table Name :</b> tbl_Attachemnt_Type				
<b>Table Description :</b> Information of attachment type				
Column Name	Data Type	PK	Mandatory	Column Description
ID	Int	Y	Y	ID
TypeCode	Nvarchar(100)	N	N	Type Code
TypeDesc	Nvarchar(1000)	N	N	Type Description

#### 4.27 TBL\_BATCH\_JOB

<b>Table Name :</b> tbl_BATCH_JOB				
<b>Table Description :</b> Information of batch job				
Column Name	Data Type	PK	Mandatory	Column Description
BatchID	Int	Y	Y	Batch ID
BatchTypeID	Int	N	N	Batch Type ID
BatchDesc	Nvarchar(1000)	N	N	Batch Description
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.28 TBL\_BATCH\_JOB\_PARAM

<b>Table Name :</b> tbl_BATCH_JOB_PARAM				
<b>Table Description :</b> Information of batch job parameters				
Column Name	Data Type	PK	Mandatory	Column Description
BatchParamID	Int	Y	Y	Batch Parameter ID
BatchID	Int	N	N	Batch ID
ParamName	Nvarchar(50)	N	N	Parameter Name
ParamValue	Nvarchar(MAX)	N	N	Parameter Value
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

BatchTypeID	Int	N	N	Batch Type ID
-------------	-----	---	---	---------------

#### 4.29 TBL\_BATCHJOBGENLETTER

<b>Table Name :</b> tbl_BatchJobGenLetter				
<b>Table Description :</b> Information of batch job generate letter				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BatchID	Int	Y	Y	Batch ID
RoleID	Int	N	N	Role ID
FolderPath	Nvarchar(255)	N	N	Folder Path
GenDocDate	Date	N	N	Generate Document Date
IssueDate	Date	N	N	Issue Date
IssueBy	Nvarchar(50)	N	N	Issue By

#### 4.30 TBL\_BATCHRDCASSIGN

<b>Table Name :</b> tbl_BatchRDCAssign				
<b>Table Description :</b> Information of batch RDC assign				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BatchID	Int	Y	Y	Batch ID
assignmentID	Int	N	N	Assignment ID
RDCcategory	Varchar(50)	N	N	RDC Category
needDocCheck	Varchar(1)	N	N	Need Document Check
INSPAssignmentID	Int	N	N	Inspect Assignemnt ID
REARegNo	Varchar(25)	N	N	RE Registration Number
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
RandomNum	GUIDs	N	N	Random Number

#### 4.31 TBL\_BATCHRGENINSPI

<b>Table Name :</b> tbl_BatchRGenInsp				
<b>Table Description :</b> Information of batch generate inspect				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
BatchID	Int	N	Y	Batch ID
INSPTYPE	Nvarchar(50)	N	N	Inspect Type
STID	Int	N	N	STID
SUBDateFrom	Date	N	N	Submission Date From
SUBDateTo	Date	N	N	Submission Date To
NumOfBldg	Varchar(50)	N	N	Number of building
isBaseListExcelGen	Varchar(1)	N	N	Is base list Excel generate

#### 4.32 TBL\_BATCHRGENINSPI\_BASE\_BLDGLIST

<b>Table Name : tbl_BatchRGenInsp_Base_BLDgList</b>				
<b>Table Description :</b> Information of batch generate inspect base building list				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BatchID	Int	Y	Y	Batch ID
BuildingID	Int	N	N	Building ID
eaddress	Varchar(3000)	N	N	Eng Address
ENG_BLDNM	Varchar(255)	N	N	Eng Building Name
caddress	Nvarchar(3000)	N	N	Chi Address
CHI_BLDNM	Nvarchar(255)	N	N	Chi Building Name
BLD_TY	Int	N	N	Building TY
BuildingGroupID	Int	N	N	Building Group ID
CaseNo	Nvarchar(23)	N	N	Case Number
withIN	Varchar(1)	N	N	With IN
SbmCategory	Varchar(10)	N	N	Submission Category
SbmTypeID	Int	N	N	Submission TypeID
SubmissionID	Int	N	N	Submission ID
SubmissionReceivedDate	Date	N	N	Submission Received Date
isSelected	Int	N	N	Is Selected

#### 4.33 TBL\_BATCHRGENINSPIBLDGLIST

<b>Table Name : tbl_BatchRGenInsp_BLDgList</b>				
<b>Table Description :</b> Information of batch generate inspect building list				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
BatchID	Int	N	Y	Batch ID
BuildingID	Int	N	N	Building ID
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
InspectionID	Int	N	N	Inspection ID
SubmissionID	Int	N	N	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category

#### 4.34 TBL\_BATCHTYPE

<b>Table Name : tbl_BatchType</b>				
<b>Table Description :</b> Information of batch type				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BatchTypeID	Int	Y	Y	Batch Type ID
ProcessCategory	Varchar(10)	N	N	Process Category
EngTypeDesc	Nvarchar(50)	N	Y	Eng Type Desc
ChiTypeDesc	Nvarchar(50)	N	N	Chi Type Desc
func	Nvarchar(50)	N	N	Function
BatchType	Nvarchar(50)	N	N	Batch Type
StatusCode	Nvarchar(50)	N	N	Status Code

#### 4.35 TBL\_BECEDITION

<b>Table Name :</b> tbl_BECEdition				
<b>Table Description :</b> Information of BEC edition				
Column Name	Data Type	PK	Mandatory	Column Description
BECEdition	Varchar(30)	N	N	BEC Edition

#### 4.36 TBL\_BEEO\_DMS\_MAP

<b>Table Name :</b> tbl_BEEO_DMS_map				
<b>Table Description :</b> Information of BEEO DMS map				
Column Name	Data Type	PK	Mandatory	Column Description
FormId	Nvarchar(50)	N	N	Form ID
tablename	Nvarchar(100)	N	N	Table Name
fieldname	Nvarchar(100)	N	N	Field Name
DMStablename	Nvarchar(100)	N	N	DMS Table Name
DMSfieldname	Nvarchar(100)	N	N	DMS Field Name
func	Nvarchar(100)	N	N	Function
funcPARA	Nvarchar(100)	N	N	Function Parameter

#### 4.37 TBL\_BEEO\_EEEAES\_ACBREAKDN

<b>Table Name :</b> tbl_BEEO_EEEAes_ACBreakDn				
<b>Table Description :</b> Information of BEEO EEEA AC break down				
Column Name	Data Type	PK	Mandatory	Column Description
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
ChilledWtrPmp_1st_RatedMotorPwr	Number	N	N	Chilled Wtr Pmp First Rated Motor Power
ChilledWtrPmp_1st_RatedFlw	Number	N	N	Chilled Wtr Pmp First Rated Flw
ChilledWtrPmp_1st_Qty	Int	N	N	Chilled Wtr Pmp First Quantity
ChilledWtrPmp_1st_Performance	Number	N	N	Chilled Wtr Pmp First Performance
ChilledWtrPmp_2nd_RateMotorPwr	Number	N	N	Chilled Wtr Pmp Second Rated Motor Power
ChilledWtrPmp_2nd_RateFlw	Number	N	N	Chilled Wtr Pmp Second Rated Flw
ChilledWtrPmp_2nd_Qty	Int	N	N	Chilled Wtr Pmp Second Quantity
ChilledWtrPmp_2nd_Performance	Number	N	N	Chilled Wtr Pmp Second Performance
ChilledWtrPmp_Total_RatedMotorPwr	Number	N	N	Chilled Wtr Pmp Total Rated Motor Power
ChilledWtrPmp_Total_RatedFlw	Number	N	N	Chilled Wtr Pmp Total Rated Flw

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

ChilledWtrPmp_Total_Qty	Int	N	N	Chilled Wtr Pmp Total Quantity
ChilledWtrPmp_Total_Performance	Number	N	N	Chilled Wtr Pmp Total Performance
CondenserWtrPmp_Total_RatedMotorPwr	Number	N	N	Condenser Wtr Pmp Total Reated Motor Power
CondenserWtrPmp_Total_RatedFlw	Number	N	N	Condenser Wtr Pmp Total Rated Flw
CondenserWtrPmp_Total_Qty	Int	N	N	Condenser Wtr Pmp Total Quantity
CondenserWtrPmp_Total_Performance	Number	N	N	Condenser Wtr Pmp Total Performance
CondenserWtrPmp_Fresh_Wtr_RatedMotorPwr	Number	N	N	Condenser Wtr Pmp Fresh Wtr Rated Motor Power
CondenserWtrPmp_Fresh_Wtr_RatedFlw	Number	N	N	Condenser Wtr Pmp Fresh Wtr Rated Flw
CondenserWtrPmp_Fresh_Wtr_Qty	Int	N	N	Condenser Wtr Pmp Fresh Wtr Quantity
CondenserWtrPmp_Fresh_Wtr_Performance	Number	N	N	Condenser Wtr Pmp Fresh Wtr Performance
CondenserWtrPmp_SeaWtr_RatedMotorPwr	Number	N	N	Condenser Wtr Pmp Sea Wtr Rated Motor Power
CondenserWtrPmp_SeaWtr_RatedFlw	Number	N	N	Condenser Wtr Pmp Sea Wtr Rated Flw
CondenserWtrPmp_SeaWtr_Qty	Int	N	N	Condenser Wtr Pmp Sea Wtr Quantity
CondenserWtrPmp_SeaWtr_Performance	Number	N	N	Condenser Wtr Pmp Sea Wtr Performance
HeaterWtrPmp_Total_RatedMotorPwr	Number	N	N	Heater Wtr Pmp Total Rated Motor Power
HeaterWtrPmp_Total_RatedFlw	Number	N	N	Heater Wtr Pmp Total Rated Flw
HeaterWtrPmp_Total_Qty	Int	N	N	Heater Wtr Pmp Total Quantity
HeaterWtrPmp_Total_Performance	Number	N	N	Heater Wtr Pmp Total Performance
HeatRejection_CoolingTower_RatedMotorPwr	Number	N	N	Heat Rejection Cooling Tower Rated Motor Power
HeatRejection_CoolingTower_RatedHeatRejectionCap	Number	N	N	Heat Rejection Cooling Tower Rated Heat Rejection Cap
HeatRejection_CoolingTower_Qty	Int	N	N	Heat Rejection Cooling Tower Quantity
HeatRejection_CoolingTower_Performance	Number	N	N	Heat Rejection Cooling Tower Performance
HeatRejection_Radiator_RatedMotorPwr	Number	N	N	Heat Rejection Radiator Rated Motor Power

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

HeatRejection_Radiator_RatedHeatRejectionCap	Number	N	N	Heat Rejection Radiator Rated Heat Rejection Cap
HeatRejection_Radiator_Qty	Int	N	N	Heat Rejection Radiator Quantity
HeatRejection_Radiator_Performance	Number	N	N	Heat Rejection Radiator Performance
HeatRejection_Total_RatedMotorPwr	Number	N	N	Heat Rejection Total Rated Motor Power
HeatRejection_Total_RatedHeatRejectionCap	Number	N	N	Heat Rejection Total Rated Heat Rejection Cap
HeatRejection_Total_Qty	Int	N	N	Heat Rejection Total Quantity
HeatRejection_Total_Performance	Number	N	N	Heat Rejection Total Performance
ACFan_AHUFCU_RatedMotorPwr	Number	N	N	ACFan AHUFCU Rated Motor Power
ACFan_AHUFCU_RatedFlw	Number	N	N	ACFan AHUFCU Rated Flw
ACFan_AHUFCU_Qty	Int	N	N	ACFan AHUFCU Quantity
ACFan_AHUFCU_Performance	Number	N	N	ACFan AHUFCU Performance
ACFan_1stAirAHUFreshAirReturnAirFan_RatedMotorPwr	Number	N	N	AC Fan First Air AHU Fresh Air Return Air Fan Rated Motor Power
ACFan_1stAirAHUFreshAirReturnAirFan_RatedFlw	Number	N	N	AC Fan First Air AHU Fresh Air Return Air Fan Rated Flw
ACFan_1stAirAHUFreshAirReturnAirFan_Qty	Int	N	N	AC Fan First Air AHU Fresh Air Return Air Fan Quantity
ACFan_1stAirAHUFreshAirReturnAirFan_Performance	Number	N	N	AC Fan First Air AHU Fresh Air Return Air Fan Performance
ACFan_Total_RatedMotorPwr	Number	N	N	AC Fan Total Rated Motor Power
ACFan_Total_RatedFlw	Number	N	N	AC Fan Total Rated Flw
ACFan_Total_Qty	Int	N	N	AC Fan Total Quantity
ACFan_Total_Performance	Number	N	N	AC Fan Total Performance
ACFanToTotalFanRatedMotorPwrPercentage_OfficeFlr	Number	N	N	AC Fan To Total Fan Rated Motor Pwr Percentage Office Flr
ACFanToTotalFanRatedMotorPwrPercentage_ShoppingLeisureFlr	Number	N	N	AC Fan To Total Fan Rated Motor Pwr Percentage Shopping Leisure Flr
ACFanToTotalFanRatedMotorPwrPercentage_OtrFlr	Number	N	N	AC Fan To Total Fan Rated Motor Pwr Percentage Otr Flr

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

isAutomaticSequencingControlProvided	Bit	N	N	Is Automatic Sequencing Control Provided
OverallRepresentativeIndoorRmTempSetPointInSummer	Number	N	N	Overall Representative Indoor Room Temperture Set Point In Summer
isAirSideSysTypeProvided_ChilledWtrAHU	Bit	N	N	Is Air Side Sys Type Provided Chilled Wtr AHU
isAirSideSysTypeProvided_ChilledWtrFCU	Bit	N	N	Is Air Side Sys Type Provided Chilled Wtr FCU
isAirSideSysTypeProvided_UnitaryAC	Bit	N	N	Is Air Side Sys Type Provided Unitary AC
AirSideSysAccountancy	Nvarchar(50)	N	N	Air Side Sys Accountancy

#### 4.38 TBL\_BEO\_EEEAES\_ACINSTALLATIONFULLLIST

<b>Table Name : tbl_BEO_EEEAES_ACInstallationFullList</b>				
<b>Table Description : Information of BEO EEEA AC installation full list</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
EquipmentType	Nvarchar(50)	N	N	Equipment Type
CoolingMethod	Nvarchar(50)	N	N	Cooling Method
CompressorType	Nvarchar(50)	N	N	Compressor Type
isVRF	Nvarchar(50)	N	N	Is VRF
RefrigerantType	Nvarchar(50)	N	N	Refrigerant Type
RatedCap	Number	N	N	Rated Cap
RatedInputPwr	Number	N	N	Rated Input Power
Qty	Int	N	N	Quantity
COP	Number	N	N	COP

#### 4.39 TBL\_BEO\_EEEAES\_ACTOTAL

<b>Table Name : tbl_BEO_EEEAES_ACTotal</b>				
<b>Table Description : Information of BEO EEEA AC total</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
ChillerHeatPmp_TotalRatedCap_Cooling	Number	N	N	Chiller Heat Pmp Total Rated Cap Cooling
ChillerHeatPmp_TotalRatedInputPwr_Cooling	Number	N	N	Chiller Heat Pmp Total Rated Input Pwr Cooling
ChillerHeatPmp_TotalQty_Cooling	Int	N	N	Chiller Heat Pmp Total Quantity Cooling
ChillerHeatPmp_TotalCOP_Cooling	Number	N	N	Chiller Heat Pmp Total COP Cooling
ChillerHeatPmp_TotalRatedCap_Heating	Number	N	N	Chiller Heat Pmp Total Rated Cap Heating

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

ChillerHeatPmp_TotalRatedInputPwr_Heating	Number	N	N	Chiller Heat Pmp Total Rated Input Pwr Heating
ChillerHeatPmp_TotalQty_Heating	Int	N	N	Chiller Heat Pmp Total Quantity Heating
ChillerHeatPmp_TotalCOP_Heating	Number	N	N	Chiller Heat Pmp Total COP Heating
UnitaryAC_TotalRatedCap_Cooling	Number	N	N	Unitary AC Total Rated Cap Cooling
UnitaryAC_TotalRatedInputPwr_Cooling	Number	N	N	Unitary AC Total Rated Input Pwr Cooling
UnitaryAC_TotalQty_Cooling	Int	N	N	Unitary AC Total Quantity Cooling
UnitaryAC_TotalCOP_Cooling	Number	N	N	Unitary AC Total COP Cooling
UnitaryAC_TotalRatedCap_Heating	Number	N	N	Unitary AC Total Rated Cap Heating
UnitaryAC_TotalRatedInputPwr_Heating	Number	N	N	Unitary AC Total Rated Input Pwr Heating
UnitaryAC_TotalQty_Heating	Int	N	N	Unitary AC Total Quantity Heating
UnitaryAC_TotalCOP_Heating	Number	N	N	Unitary AC Total COP Heating
UnitaryACToTotalCoolingCapacityPercentage_OfficeFlr	Number	N	N	Unitary AC To Total Cooling Capacity Percentage Office Flr
UnitaryACToTotalCoolingCapacityPercentage_ShoppingLeisureFlr	Number	N	N	Unitary AC To Total Cooling Capacity Percentage Shopping Leisure Flr
UnitaryACToTotalCoolingCapacityPercentage_OtrFlr	Number	N	N	Unitary AC To Total Cooling Capacity Percentage Otr Flr

#### 4.40 TBL\_BEEO\_EEEAES\_BLDCHAR

<b>Table Name : tbl_BEEO_EEEAES_BldChar</b>				
<b>Table Description : Information of BEEO EEEA building char</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
BldType	Nvarchar(50)	N	N	Building Type
CommonAreaPortion	Number	N	N	Common Area Portion
BlockCnt	Number	N	N	Block Cnt
TotalInternalFlrArea	Number	N	N	Total Internal Flr Area
FlrCnt	Int	N	N	Flr Cnt
BldFacadeType	Nvarchar(50)	N	N	Building Façade Type
DtOccupationApproval	Date	N	N	Occupation Approval Date

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

isACTypeProvided_CoolAir	Bit	N	N	Is AC Type Provided Cool Air
isACTypeProvided_ChilledWtr	Bit	N	N	Is AC Type Provided Chilled Wtr
isACTypeProvided_CondenserWtr	Bit	N	N	Is AC Type Provided Condenser Wtr
TotalAreaPercentageToTotalBldEntity	Number	N	N	Total Area Percentage To Total Building Entity
TotalACAreaPercentageToTotalBldEntity	Number	N	N	Total AC Area Percentage To Total Building Entity
TotalDailyAvgOccupantCnt	Int	N	N	Total Daily Average Occupant Cnt
DailyAvgOccupantDensity	Nvarchar(50)	N	N	Daily Average Occupant Density

#### 4.41 TBL\_BEEO\_EEEAES\_CBSISERVEDAREASUMMARY

<b>Table Name : tbl_BEEO_EEEAES_CBSIServedAreaSummary</b>				
<b>Table Description : Information of BEEO EEEA CBSI served area summary</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	N	Audit Form ID
MajorUsage	Nvarchar(MAX)	N	N	Major Usage
AreaPercentageToTotalBldEntity	Number	N	N	Area Percentage To Total Building Entity
ACAreaPercentageToTotalBldEntity	Number	N	N	AC Area Percentage To Total Building Entity
AvgWeeklyOperatingHr	Number	N	N	Average Weekly Operating Hr
DailyAvgOccupantCount	Nvarchar(50)	N	N	Daily Average Occupant Count

#### 4.42 TBL\_BEEO\_EEEAES\_CMV

<b>Table Name : tbl_BEEO_EEEAES_CMV</b>				
<b>Table Description : Information of BEEO EEEA CMV</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
ExhaustAndIntakeFanForCarPark_RatedMotorPwr	Number	N	N	Exhaust And Intake Fan For Car Park Rated Motor Power
ExhaustAndIntakeFanForCarPark_RatedFlw	Number	N	N	Exhaust And Intake Fan For Car Park Rated Flw
ExhaustAndIntakeFanForCarPark_Qty	Int	N	N	Exhaust And Intake Fan For Car Park Quantity
ExhaustAndIntakeFanForCarPark_Performance	Number	N	N	Exhaust And Intake Fan For Car Park Performance

ExhaustAndIntakeFanForToiletPantryUnconditionedArea_RatedMotorPwr	Number	N	N	Exhaust And Intake Fan For Toilet Pantry Unconditioned Area Rated Motor Power
ExhaustAndIntakeFanForToiletPantryUnconditionedArea_RatedFlw	Number	N	N	Exhaust And Intake Fan For Toilet Pantry Unconditioned Area Rated Flw
ExhaustAndIntakeFanForToiletPantryUnconditionedArea_Qty	Int	N	N	Exhaust And Intake Fan For Toilet Pantry Unconditioned Area Quantity
ExhaustAndIntakeFanForToiletPantryUnconditionedArea_Performance	Number	N	N	Exhaust And Intake Fan For Toilet Pantry Unconditioned Area Performance
Total_RatedMotorPwr	Number	N	N	Total Rated Motor Power
Total_RatedFlw	Number	N	N	Total Rated Flw
Total_Qty	Int	N	N	Total Quantity
Total_Performance	Number	N	N	Total Performance
TotalInternalFlrArea_CMV	Number	N	N	Total Internal Flr Area CMV
CMVToTotalRatedMotorPowerPercentage_OfficeFlr	Number	N	N	CMV To Total Rated Motor Power Percentage Office Flr
CMVToTotalRatedMotorPowerPercentage_ShoppingLeisureFlr	Number	N	N	CMV To Total Rated Motor Power Percentage Shopping Leisure Flr
CMVToTotalRatedMotorPowerPercentage_OtrFlr	Number	N	N	CMV To Total Rated Motor Power Percentage Otr Flr

#### 4.43 TBL\_BEEO\_EEEAES\_EMO

<b>Table Name : tbl_BEEO_EEEAES_EMO</b>				
<b>Table Description :</b> Information of BEEO EEEAES EMO				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
RefNo	Nvarchar(50)	N	N	Reference Number
Cat	Nvarchar(50)	N	N	Category
isType_Lighting	Bit	N	N	Is Type Lighting
isType_AC	Bit	N	N	Is Type AC
isType_Ele	Bit	N	N	Is Type Electric
isType_LiftEscalator	Bit	N	N	Is Type Lift Escalator
isType_Otr	Bit	N	N	Is Type Other
DetailDesc	Nvarchar(MAX)	N	N	Detail Description

#### 4.44 TBL\_BEEO\_EEEAES\_EMOCATSUMMARY

<b>Table Name : tbl_BEEO_EEEAES_EMOCatSummary</b>				
<b>Table Description :</b> Information of BEEO EEEAES EMO category summary				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

AuditFormID	Int	N	N	Audit Form ID
EMOCatSum_I_Cnt	Int	N	N	EMO Category Summary 1 Count
EMOCatSum_II_Cnt	Int	N	N	EMO Category Summary 2 Count
EMOCatSum_III_Cnt	Int	N	N	EMO Category Summary 3 Count
EMOCatSum_Lighting_Cnt	Int	N	N	EMO Category Summary Lighting Count
EMOCatSum_AC_Cnt	Int	N	N	EMO Category Summary AC Count
EMOCatSum_Ele_Cnt	Int	N	N	EMO Category Summary Electric Count
EMOCatSum_LiftEscalator_Cnt	Int	N	N	EMO Category Summary Lift Escalator Count
EMOCatSum_Otr_Cnt	Int	N	N	EMO Category Summary Other Count

#### 4.45 TBL\_BEEO\_EEEAES\_ENIMPORTEXPORT

<b>Table Name : tbl_BEEO_EEEAes_EnImportExport</b>				
<b>Table Description : Information of BEEO EEEA import export</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
BldName	Nvarchar(50)	N	N	Building Name
BldAddr	Nvarchar(MAX)	N	N	Building Address
ImportOrExport	Nvarchar(50)	N	N	Import Or Export

#### 4.46 TBL\_BEEO\_EEEAES\_GENERALINFO

<b>Table Name : tbl_BEEO_EEEAes_GeneralInfo</b>				
<b>Table Description : Information of BEEO EEEA general information</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
AuditFormID	int	Y	Y	Audit Form ID
SubmissionID	Int	N	N	Submission ID
BuildingID	Int	N	N	Building ID
SbmTypeID	Int	N	N	Submission Type ID
SbmCategory	Varchar(10)	N	N	Submission Category
BldName	Nvarchar(MAX)	N	N	Building Name
BldAddr	Nvarchar(MAX)	N	N	Building Address
DtAuditCommence	Date	N	N	Audit Commence Date
DtAuditComplete	Date	N	N	Audit Complete Date
ValidDtIssue	Date	N	N	Valid Issue Date
ValidDtExpire	Date	N	N	Valid Expire Date
EARptRefNo	Nvarchar(50)	N	N	EA Report Reference Number

haveEnIO	Bit	N	N	Have En IO
File_Name	Nvarchar(100)	N	N	File Name
File_Path	Nvarchar(50)	N	N	File Path
File_Name_server	Nvarchar(100)	N	N	File Name Server
Import_Action	Nvarchar(50)	N	N	Import Action
Log_Desc	Nvarchar(50)	N	N	Log Description
Log_Time	Date	N	N	Log Time
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.47 TBL\_BEO\_EEEAES\_HISTORICALANALYSIS

<b>Table Name : tbl_BEO_EEEAES_HistoricalAnalysis</b>				
<b>Table Description : Information of BEO EEEA historical analysis</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
AnnualEUI_1	Number	N	N	Annual EUI 1
AnnualEUI_2	Number	N	N	Annual EUI 2
AnnualEUI_3	Number	N	N	Annual EUI 3
MonthlyEUI_1	Number	N	N	Monthly EUI 1
MonthlyEUI_2	Number	N	N	Monthly EUI 2
MonthlyEUI_3	Number	N	N	Monthly EUI 3
MonthlyEUI_4	Number	N	N	Monthly EUI 4
MonthlyEUI_5	Number	N	N	Monthly EUI 5
MonthlyEUI_6	Number	N	N	Monthly EUI 6
MonthlyEUI_7	Number	N	N	Monthly EUI 7
MonthlyEUI_8	Number	N	N	Monthly EUI 8
MonthlyEUI_9	Number	N	N	Monthly EUI 9
MonthlyEUI_10	Number	N	N	Monthly EUI 10
MonthlyEUI_11	Number	N	N	Monthly EUI 11
MonthlyEUI_12	Number	N	N	Monthly EUI 12
AnnualEleConsumption_1	Number	N	N	Annual Electric Consumption 1
AnnualEleConsumption_2	Number	N	N	Annual Electric Consumption 2
AnnualEleConsumption_3	Number	N	N	Annual Electric Consumption 3
AnnualOtrEnConsumption_1	Number	N	N	Annual Other Energy Consumption 1
AnnualOtrEnConsumption_2	Number	N	N	Annual Other Energy Consumption 2
AnnualOtrEnConsumption_3	Number	N	N	AnnualOtrEnConsumption_3

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

AnnualTotalEnConsumption_1	Number	N	N	Annual Total Energy Consumption 1
AnnualTotalEnConsumption_2	Number	N	N	Annual Total Energy Consumption 2
AnnualTotalEnConsumption_3	Number	N	N	Annual Total Energy Consumption 3
AnnualEnConsumptionBreakDn_AC	Number	N	N	Annual Energy Consumption Break Down AC
AnnualEnConsumptionBreakDn_Lighting	Number	N	N	Annual Energy Consumption Break Down Lighting
AnnualEnConsumptionBreakDn_LiftEscalator	Number	N	N	Annual Energy Consumption Break Down Lift Escalator
AnnualEnConsumptionBreakDn_Otr	Number	N	N	Annual Energy Consumption Break Down Other
EnSupplyPercentage	Number	N	N	Energy Supply Percentage
EnBillRefMonth	Date	N	N	Energy Bill Reference Month

#### 4.48 TBL\_BEEO\_EEEAES\_LIFTEPC

<b>Table Name : tbl_BEEO_EEEAes_LiftEPC</b>				
<b>Table Description : Information of BEEO EEEA lift EPC</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
TLift_DCWardLeonardDrive_RatedMotorPwr	Number	N	N	TLift DC Ward Leonard Drive Rated Motor Power
TLift_DCWardLeonardDrive_Qty	Int	N	N	TLift DC Ward Leonard Drive Quantity
TLift_DCThyristorLeonardDrive_RatedMotorPwr	Number	N	N	TLift DC Thyristor Leonard Drive Rated Motor Power
TLift_DCThyristorLeonardDrive_Qty	Int	N	N	TLift DC Thyristor Leonard Drive Quantity
TLift_ACVariableVoltageDrive_RatedMotorPwr	Number	N	N	TLift AC Variable Voltage Drive Rated Motor Power
TLift_ACVariableVoltageDrive_Qty	Int	N	N	TLift AC Variable Voltage Drive Quantity
TLift_ACVariableFrequencyDrive_RatedMotorPwr	Number	N	N	TLift AC Variable Frequency Drive Rated Motor Power
TLift_ACVariableFrequencyDrive_Qty	Int	N	N	TLift AC Variable Frequency Drive Quantity
TLift_ACVVVFDrive_RatedMotorPwr	Number	N	N	TLift AC VVVF Drive Rated Motor Power

TLift_ACVVVFDrive_Qt y	Int	N	N	TLift AC VVVF Drive Quantity
TLift_Otr_RatedMotorPwr	Number	N	N	TLift Other Rated Motor Power
TLift_Otr_Qty	Int	N	N	TLift Other Quantity
HLift_RatedMotorPwr	Number	N	N	HLift Rated Motor Power
HLift_Qty	Int	N	N	HLift Quantity
EPC_RatedMotorPwr	Number	N	N	EPC Rated Motor Power
EPC_Qty	Int	N	N	EPC Quantity
LiftEPC_TotalRatedMotor Pwr	Number	N	N	Lift EPC Total Rated Motor Power
LiftEPC_TotalQty	Int	N	N	Lift EPC Total Quantity
LiftEPCToTotalRatedMot orPwrPercentage_OfficeFl r	Number	N	N	Lift EPC To Total Rated Motor Power Percentage Office Flr
LiftEPCToTotalRatedMot orPwrPercentage_Shoppin gLeisureFlr	Number	N	N	Lift EPC To Total Rated Motor Power Percentage Shopping Leisure Flr
LiftEPCToTotalRatedMot orPwrPercentage_OtrFlr	Number	N	N	Lift EPC To Total Rated Motor Power Percentage Other Flr

#### 4.49 TBL\_BEEO\_EEEAES\_LIGHTING

<b>Table Name : </b> tbl_BEEO_EEEAes_Lighting				
<b>Table Description :</b> Information of BEEO EEEA lighting				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
LightingPwr_FluorescentL ampT5	Number	N	N	Lighting Power Fluorescent Lamp T5
LightingPwr_FluorescentL ampNotT5	Number	N	N	Lighting Power Fluorescent Lamp Not T5
LightingPwr_CompactFlu orescentLamp	Number	N	N	Lighting Power Compact Fluorescent Lamp
LightingPwr_Incandescent Lamp	Number	N	N	Lighting Power Incandescent Lamp
LightingPwr_DischargeLa mp	Number	N	N	Lighting Power Discharge Lamp
LightingPwr_LED	Number	N	N	Lighting Power LED
LightingPwr_Otr	Number	N	N	Lighting Power Other
LightingPwr_Total	Number	N	N	Lighting Power Total
TotalInternalFlrArea_Ligh tingInstallation	Number	N	N	Total Internal Flr Area Lighting Installation
TotalLightingPwrDensity	Number	N	N	Total Lighting Power Density
LuminaryToTotalLighting PwrPercentage_OfficeFlr	Number	N	N	Luminary To Total Lighting Power Percentage Office Flr

LuminaryToTotalLighting PwrPercentage_Shopping LeisureFlr	Number	N	N	Luminary To Total Lighting Power Percentage Shopping Leisure Flr
LuminaryToTotalLighting PwrPercentage_OtrFlr	Number	N	N	Luminary To Total Lighting Power Percentage Other Flr

#### 4.50 TBL\_BEEO\_EEEAES\_OPCHARFULLLIST

<b>Table Name : </b> tbl_BEEO_EEEAES_OpCharFullList				
<b>Table Description :</b> Information of BEEO EEEA OP char full list				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
MajorUsage	Nvarchar(MAX)	N	N	Major Usage
GeneralOr24Hour	Nvarchar(50)	N	N	General Or 24 Hour
ACOrNonAC	Nvarchar(50)	N	N	AC Or Non AC
AreaPercentageToTotalBl dEntity	Number	N	N	Area Percentage To Total Building Entity
WeeklyOperatingHr_Wee kday	Number	N	N	Weekly Operating Hour Weekday
WeeklyOperatingHr_Wee kend	Number	N	N	Weekly Operating Hour Weekend
WeeklyOperatingHr_Wee kTotal	Number	N	N	Weekly Operating Hour Week Total

#### 4.51 TBL\_BEEO\_EEEAES\_OTRINSTALLATION

<b>Table Name : </b> tbl_BEEO_EEEAES_OtrInstallation				
<b>Table Description :</b> Information of BEEO EEEA other installation				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
AuditFormID	Int	N	Y	Audit Form ID
ComputersPhotocopiers	Number	N	N	Computers Photocopiers
PlumbingDrainagePmp	Number	N	N	Plumbing Drainage Pmp
Otr	Nvarchar(MAX)	N	N	Other

#### 4.52 TBL\_BEEO\_EORS\_WR2

<b>Table Name : </b> tbl_BEEO_EORS_WR2				
<b>Table Description :</b> Information of BEEO EORS WR2				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
WR2_SUBMISSION_DA TE	Date	N	N	WR2 Submission Date
WR2_ENDORSED_DAT E	Date	N	N	WR2 Endorsed Date
WR2_ENDORSED_BY	Nvarchar(10)	N	N	WR2 Endorsed By
BUILDING_ID	Nvarchar(10)	N	N	Building ID

TRACK_ADDR_ID	Nvarchar(15)	N	Y	Track Adress ID
TRACK_ADDRESS	Nvarchar(100)	N	N	Track Adress
GEO_REFERENCE	Nvarchar(10)	N	N	GEO Reference
PREMISE_TYPE	Nvarchar(120)	N	N	Premise Type
BUILDING_TYPE	Nvarchar(8)	N	N	Building Type
WR2_EXPIRY_DATE	Date	N	N	WR2 Expiry Date

#### 4.53 TBL\_BEEO\_FORMEA1

<b>Table Name : tbl_BEEO_FORMEA1</b>				
<b>Table Description : Information of cases of form EA1</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Varchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
APPLICATION_TYPE	Nvarchar(20)	N	N	Application Type
REG_NO	Varchar(20)	N	N	REA Registration Number
EXPIRY_DATE	Date	N	N	Expiry Date
ENG_NAME	Nvarchar(100)	N	N	English Name
CHI_NAME	Nvarchar(100)	N	N	Chinese Name
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)
DATE_OF_BIRTH	Date	N	N	Date of Birth
TRAVEL_DOC_NO	Nvarchar(30)	N	N	Travel Document Number
ADDR_LANG	Char(1)	N	N	Address Language
ADDR_FLAT	Nvarchar(50)	N	N	Address Flat
ADDR_FLOOR	Nvarchar(50)	N	N	Address Floor
ADDR_BLOCK	Nvarchar(50)	N	N	Address Block
ADDR_BLDG	Nvarchar(300)	N	N	Address Building
ADDR_START_NO	Int	N	N	Address Start Street No
ADDR_START_NO_ALP_HA	Nvarchar(10)	N	N	Address Start Street Alpha
ADDR_END_NO	Int	N	N	Address End Street No
ADDR_END_NO_ALPH_A	Nvarchar(10)	N	N	Address End Street Alpha
ADDR_ST	Nvarchar(300)	N	N	Address Street
ADDR_DISTRICT_CD	Nvarchar(300)	N	N	Address District Code
ADDR_AREA_CD	Int	N	N	Address Area Code
COMP_NAME	Nvarchar(300)	N	N	Company Name
COMP_ADDR_LANG	Char(1)	N	N	Company Address Language
COMP_ADDR_FLAT	Nvarchar(50)	N	N	Company Address Flat
COMP_ADDR_FLOOR	Nvarchar(50)	N	N	Company Address Floor
COMP_ADDR_BLOCK	Nvarchar(50)	N	N	Company Address Block
COMP_ADDR_BLDG	Nvarchar(300)	N	N	Company Address Building
COMP_ADDR_START_NO	Int	N	N	Company Address Start Street No

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

COMP_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Company Address Start Street Alpha
COMP_ADDR_END_NO	Int	N	N	Company Address End Street No
COMP_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Company Address End Street Alpha
COMP_ADDR_ST	Nvarchar(300)	N	N	Company Address Street
COMP_ADDR_DISTRICT_CD	Nvarchar(300)	N	N	Company Address District Code
COMP_ADDR_AREA_CD	Int	N	N	Company Address Area Code
COMP_POST	Nvarchar(300)	N	N	Company Post
EMAIL_ADDR	Nvarchar(100)	N	N	Email Address
TEL_NO	Nvarchar(20)	N	N	Telephone Number
FAX_NO	Nvarchar(20)	N	N	Fax Number
OFFICE_TEL_NO	Nvarchar(20)	N	N	Office Telephone Number
QUAL_RE	Char(1)	N	N	Qualification – Registered Engineer
QUAL_RE_DATE	Date	N	N	Qualification – Registered Engineer: Date of Qualified
QUAL_RE_NO	Nvarchar(50)	N	N	Qualification – Registered Engineer: Membership Number
QUAL_RE_BSS	Char(1)	N	N	Qualification – Registered Engineer: Building Services
QUAL_RE_ELL	Char(1)	N	N	Qualification – Registered Engineer: Electrical
QUAL_RE_ENV	Char(1)	N	N	Qualification – Registered Engineer: Environmental
QUAL_RE_MCL	Char(1)	N	N	Qualification – Registered Engineer: Mechanical
QUAL_HKIE	Char(1)	N	N	Qualification – Hong Kong Institution of Engineers
QUAL_HKIE_DATE	Date	N	N	Qualification – HKIE: Date of Qualified
QUAL_HKIE_NO	Nvarchar(50)	N	N	Qualification – HKIE: Membership Number
QUAL_HKIE_BSS	Char(1)	N	N	Qualification – HKIE: Building Services
QUAL_HKIE_ELL	Char(1)	N	N	Qualification – HKIE: Electrical
QUAL_HKIE_ENV	Char(1)	N	N	Qualification – HKIE: Environmental
QUAL_HKIE_MCL	Char(1)	N	N	Qualification – HKIE: Mechanical
QUAL_EQV	Char(1)	N	N	Qualification – Equivalent qualification recognized by HKIE

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

QUAL_EQV_DATE	Date	N	N	Qualification – Equivalent qualification: Date of Qualified
QUAL_EQV_NO	Nvarchar(50)	N	N	Qualification – Equivalent qualification: Membership Number
QUAL_EQV_BSS	Char(1)	N	N	Qualification – Equivalent qualification: Building Services
QUAL_EQV_ELL	Char(1)	N	N	Qualification – Equivalent qualification: Electrical
QUAL_EQV_ENV	Char(1)	N	N	Qualification – Equivalent qualification: Environmental
QUAL_EQV_MCL	Char(1)	N	N	Qualification – Equivalent qualification: Mechanical
QUAL_EQV_MEMBERSHIP	Nvarchar(300)	N	N	Qualification – Equivalent qualification: Professional Membership
DECLARE_KNOWLEDGE	Char(1)	N	N	Declaration of having the knowledge required
DECLARE_CONVICTED_STATUS	Char(1)	N	N	Declaration of convicted status
DECLARE_HAVEBEEN_CONVICTED	Char(1)	N	N	Declaration of have been convicted or not
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of correctness of information stated
INTERVIEW_SCHEDULE	Date	N	N	Interview Schedule
INTERVIEW_LAST_EDITED_BY	Varchar(50)	N	N	Interview Last Edited By
QUAL_OTHER	Char(1)	N	N	Qualification – Other
QUAL_OTHER_TEXT	Nvarchar(300)	N	N	Qualification – Other: Details
CHG_NAME	Char(1)	N	N	Change Name
CHG_ADDR	Char(1)	N	N	Change Address
CHG_QUAL	Char(1)	N	N	Change Qualification
CHKLIST_EXP	Char(1)	N	N	Checklist - Experience
CHKLIST_QUAL	Char(1)	N	N	Checklist - Qualification
CHKLIST_SUBST	Char(1)	N	N	Checklist – Substantiate Document
SIGN_DATE	Date	N	N	Sign Date
STATUS_CODE	Char(10)	N	N	Status Code
FORMSTATUS	Int	N	N	Form Status
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

substantiate_desc	Nvarchar(200)	N	N	Substantiate Description
HKID	Varbinary(max)	N	N	HKID Number

#### 4.54 TBL\_BEEO\_FORMEA1\_EXP

<b>Table Name : tbl_BEEO_FORMEA1_EXP</b>				
<b>Table Description :</b> Information of cases of form EA1 - experience				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Varchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
SUB_SEQ	Int	N	N	Sub-Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
EXP_FROM	Date	N	N	Experience From Date
EXP_TO	Date	N	N	Experience To Date
POST	Nvarchar(100)	N	N	Post
COMP_NAME	Nvarchar(300)	N	N	Company Name
DESCRIPTION	Nvarchar(300)	N	N	Description
ORIGINAL_NAME	Nvarchar(300)	N	N	Original Name
STATUS_CODE	Char(10)	N	N	Status Code
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.55 TBL\_BEEO\_FORMEA1\_SUBSTANTIALE

<b>Table Name : tbl_BEEO_FORMEA1_SUBSTANTIALE</b>				
<b>Table Description :</b> Information of cases of form EA1 - substantiate				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Varchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
SUB_SEQ	Int	N	N	Sub-Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
DESCRIPTION	Nvarchar(300)	N	N	Description
ORIGINAL_NAME	Nvarchar(300)	N	N	Original Name
STATUS_CODE	Char(10)	N	N	Status Code
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.56 TBL\_BEEO\_FORMEA2

<b>Table Name : tbl_BEEO_FORMEA2</b>				
<b>Table Description :</b> Information of cases of form EA2				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Varchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
DUPLICATE_NO	Int	N	N	Duplicate Number
REG_NO	Varchar(20)	N	N	Registration Number
ENG_NAME	Nvarchar(100)	N	N	English Name
CHI_NAME	Nvarchar(100)	N	N	Chinese Name
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)
ADDR_LANG	Char(1)	N	N	Address Language
ADDR_FLAT	Nvarchar(50)	N	N	Address Flat
ADDR_FLOOR	Nvarchar(50)	N	N	Address Floor
ADDR_BLOCK	Nvarchar(50)	N	N	Address Block
ADDR_BLDG	Nvarchar(300)	N	N	Address Building
ADDR_START_NO	Int	N	N	Address Start Street No
ADDR_START_NO_ALP HA	Nvarchar(10)	N	N	Address Start Street Alpha
ADDR_END_NO	Int	N	N	Address End Street No
ADDR_END_NO_ALPH A	Nvarchar(10)	N	N	Address End Street Alpha
ADDR_ST	Nvarchar(300)	N	N	Address Street
ADDR_DISTRICT_CD	Nvarchar(300)	N	N	Address District Code
ADDR_AREA_CD	Int	N	N	Address Area Code
TEL_NO	Nvarchar(20)	N	N	Telephone Number
SIGN_DATE	Date	N	N	Sign Date
FORMSTATUS	Int	N	N	Form Status
STATUS_CODE	Char(10)	N	N	Status Code
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
HKID	Varbinary(max)	N	N	HKID Number

#### 4.57 TBL\_BEEO\_FORMEA3

<b>Table Name : </b> tbl_BEEO_FORMEA3				
<b>Table Description :</b> Information of cases of form EA3				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Varchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
APPLICATION_TYPE	Nvarchar(20)	N	N	Application Type
REG_NO	Varchar(20)	N	N	REA Registration Number
CHG_NAME	Char(1)	N	N	Change Name
CHG_ADDR	Char(1)	N	N	Change Address

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

ENG_NAME	Nvarchar(100)	N	N	English Name
CHI_NAME	Nvarchar(100)	N	N	Chinese Name
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)
DATE_OF_BIRTH	Date	N	N	Date of Birth
ADDR_LANG	Char(1)	N	N	Address Language
ADDR_FLAT	Nvarchar(50)	N	N	Address Flat
ADDR_FLOOR	Nvarchar(50)	N	N	Address Floor
ADDR_BLOCK	Nvarchar(50)	N	N	Address Block
ADDR_BLDG	Nvarchar(300)	N	N	Address Building
ADDR_START_NO	Int	N	N	Address Start Street No
ADDR_START_NO_ALP HA	Nvarchar(10)	N	N	Address Start Street Alpha
ADDR_END_NO	Int	N	N	Address End Street No
ADDR_END_NO_ALPH A	Nvarchar(10)	N	N	Address End Street Alpha
ADDR_ST	Nvarchar(300)	N	N	Address Street
ADDR_DISTRICT_CD	Nvarchar(300)	N	N	Address District Code
ADDR_AREA_CD	Int	N	N	Address Area Code
COMP_NAME	Nvarchar(300)	N	N	Company Name
COMP_ADDR_SAME	Char(1)	N	N	Company Address Same as Correspondence Address
COMP_ADDR_LANG	Char(1)	N	N	Company Address Language
COMP_ADDR_FLAT	Nvarchar(50)	N	N	Company Address Flat
COMP_ADDR_FLOOR	Nvarchar(50)	N	N	Company Address Floor
COMP_ADDR_BLOCK	Nvarchar(50)	N	N	Company Address Block
COMP_ADDR_BLDG	Nvarchar(300)	N	N	Company Address Building
COMP_ADDR_START_NO	Int	N	N	Company Address Start Street No
COMP_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Company Address Start Street Alpha
COMP_ADDR_END_NO	Int	N	N	Company Address End Street No
COMP_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Company Address End Street Alpha
COMP_ADDR_ST	Nvarchar(300)	N	N	Company Address Street
COMP_ADDR_DISTRIC T_CD	Nvarchar(300)	N	N	Company Address District Code
COMP_ADDR_AREA_C D	Int	N	N	Company Address Area Code
COMP_POST	Nvarchar(300)	N	N	Company Post
EMAIL_ADDR	Nvarchar(100)	N	N	Email Address
TEL_NO	Nvarchar(20)	N	N	Telephone Number
FAX_NO	Nvarchar(20)	N	N	Fax Number
OFFICE_TEL_NO	Nvarchar(20)	N	N	Office Telephone Number
DECLARE_CONVICTED _STATUS	Char(1)	N	N	Declaration of convicted status

DECLARE_HAVEBEEN_CONVICTED	Char(1)	N	N	Declaration of have been convicted or not
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of correctness of information stated
NOMI_NAME	Nvarchar(100)	N	N	Nominator Name
NOMI_RANK	Nvarchar(100)	N	N	Nominator Rank
NOMI_POST	Nvarchar(300)	N	N	Nominator Post
NOMI_DEPT	Nvarchar(300)	N	N	Nominator Department
NOMI_TEL	Nvarchar(20)	N	N	Nominator Telephone Number
SIGN_DATE	Date	N	N	Sign Date
FORMSTATUS	Int	N	N	Form Status
STATUS_CODE	Char(10)	N	N	Status Code
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
HKID	Varbinary(max)	N	N	HKID Number
EXPIRY_DATE	Date	N	N	Expiry Date

#### 4.58 TBL\_BEEO\_FORMEE1

<b>Table Name : tbl_BEEO_FORMEE1</b>				
<b>Table Description :</b> Information of cases of form EE1				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOT_NO	Nvarchar(200)	N	N	Building Lot Number
COMP_BEC_EDITION	Nvarchar(10)	N	N	Company BEC Edition
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOC_K	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
BEC_EDITION	Nvarchar(10)	N	N	BEC Edition
REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BLDG	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_ST	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	REA Address District Code
REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
status_code	Char(10)	N	N	Status Code

#### 4.59 TBL\_BEEO\_FORMEE1\_EESU

<b>Table Name : tbl_BEEO_FORMEE1_EESU</b>				
<b>Table Description : Information of cases of form EE1 EESU</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
PARENT_FORM	Nvarchar(20)	N	Y	Parent From
bldg_commercial	Char(1)	N	N	Building - Commerical
bldg_community	Char(1)	N	N	Building - Community
bldg_clinic	Char(1)	N	N	Building - Clinic
bldg_residential	Char(1)	N	N	Building - Residential
bldg_municipal	Char(1)	N	N	Building - Municipal
bldg_composite_ci	Char(1)	N	N	Building - Composite CI
bldg_industrial	Char(1)	N	N	Building - Industrial
bldg_government	Char(1)	N	N	Building - Government
bldg_composite_cr	Char(1)	N	N	Building - Composite CR
bldg_hotel	Char(1)	N	N	Building - Hotel
bldg_railway	Char(1)	N	N	Building - Railway
bldg_airport_passenger	Char(1)	N	N	Building - Airport Passenger
bldg_education	Char(1)	N	N	Building - Education
bldg_composite_other	Char(1)	N	N	Building - Composite Other

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type - Other
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WORK_MAPTYPE	Char(1)	N	N	Consent Building Work Maptype
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOC_NO	Nvarchar(20)	N	N	Consent Document Number
COMMENCE_DATE_TYPE	Char(1)	N	N	Commence Date Type
COMMENCE_DATE	Date	N	N	Commence Date
OCCUPATION_DATE	Date	N	N	Occupation Date
STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DATE	Date	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Number
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
CHKLIST_OCCP_APPROVAL	Char(1)	N	N	Checklist OCCP Approval
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of correctness of information stated
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.60 TBL\_BEEO\_FORMEE2

<b>Table Name : tbl_BEEO_FORMEE2</b>				
<b>Table Description : Information of cases of form EE2</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOT_NO	Nvarchar(200)	N	N	Building Lot Number
COMP_BEC_EDITION	Nvarchar(10)	N	N	Company BEC Edition
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOC_K	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
INSPECT_DATE	Date	N	N	Inspect Date
REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BLDG	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_ST	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	REA Address District Code
REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.61 TBL\_BEEO\_FORMEE2\_EESU

<b>Table Name : tbl_BEEO_FORMEE2_EESU</b>				
<b>Table Description :</b> Information of cases of form EE2 EESU				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

PARENT_FORM	Nvarchar(20)	N	Y	Parent From
bldg_commerical	Char(1)	N	N	Building - Commerical
bldg_community	Char(1)	N	N	Building - Community
bldg_clinic	Char(1)	N	N	Building - Clinic
bldg_residential	Char(1)	N	N	Building - Residential
bldg_municipal	Char(1)	N	N	Building - Municipal
bldg_composite_ci	Char(1)	N	N	Building - Composite CI
bldg_industrial	Char(1)	N	N	Building - Industrial
bldg_government	Char(1)	N	N	Building - Government
bldg_composite_cr	Char(1)	N	N	Building - Composite CR
bldg_hotel	Char(1)	N	N	Building - Hotel
bldg_railway	Char(1)	N	N	Building - Railway
bldg_airport_passenger	Char(1)	N	N	Building - Airport Passenger
bldg_education	Char(1)	N	N	Building - Education
bldg_composite_other	Char(1)	N	N	Building - Composite Other
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type - Other
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WOR K_MAPTYPE	Char(1)	N	N	Consent Building Work Maptype
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOC_NO	Nvarchar(20)	N	N	Consent Document Number
COMMENCE_DATE_TY PE	Char(1)	N	N	Commence Date Type
COMMENCE_DATE	Date	N	N	Commence Date
OCCUPATION_DATE	Date	N	N	Occupation Date
STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DA TE	Date	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Number
EXEMPT_INSTALLATI ONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
CHKLIST_OCCP_APPR OVAL	Char(1)	N	N	Checklist OCCP Approval
DECLARE_INFO_CORR ECT	Char(1)	N	N	Declaration of correctness of information stated
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date

REA_SIGN_DATE	Date	N	N	REA Sign Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.62 TBL\_BEEO\_FORMEE3

Table Name : tbl_BEEO_FORMEE3				
Table Description : Information of cases of form EE3				
Column Name	Data Type	PK	Mandatory	Column Description
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
COCR_REG_NO	Nvarchar(20)	N	N	COCR Registration Number
COMP_BEC_EDITION	Nvarchar(10)	N	N	Company BEC Edition
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
BEC_EDITION	Nvarchar(10)	N	N	BEC Edition
INSPECT_DATE	Date	N	N	Inspect Date
REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BLDG	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_ST	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	REA Address District Code
REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
REA_SIGN_DATE	Date	N	N	REA Sign Date

FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.63 TBL\_BEEO\_FORMEE3\_EESU

<b>Table Name : </b> tbl_BEEO_FORMEE3_EESU				
<b>Table Description :</b> Information of cases of form EE3 EESU				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
PARENT_FORM	Nvarchar(20)	N	Y	Parent From
bldg_commerical	Char(1)	N	N	Building - Commerical
bldg_community	Char(1)	N	N	Building - Community
bldg_clinic	Char(1)	N	N	Building - Clinic
bldg_residentail	Char(1)	N	N	Building - Residential
bldg_municipal	Char(1)	N	N	Building - Municipal
bldg_composite_ci	Char(1)	N	N	Building - Composite CI
bldg_industrial	Char(1)	N	N	Building - Industrial
bldg_government	Char(1)	N	N	Building - Government
bldg_composite_cr	Char(1)	N	N	Building - Composite CR
bldg_hotel	Char(1)	N	N	Building - Hotel
bldg_railway	Char(1)	N	N	Building - Railway
bldg_airport_passenger	Char(1)	N	N	Building - Airport Passenger
bldg_education	Char(1)	N	N	Building - Education
bldg_composite_other	Char(1)	N	N	Building - Composite Other
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type - Other
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WOR	Char(1)	N	N	Consent Building Work
K_MAPTYPE				Maptype
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOC_NO	Nvarchar(20)	N	N	Consent Document Number
COMMENCE_DATE_TYPE	Char(1)	N	N	Commence Date Type

COMMENCE_DATE	Date	N	N	Commence Date
OCCUPATION_DATE	Date	N	N	Occupation Date
STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DATE	Date	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Number
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
CHKLIST_OCCP_APPROVAL	Char(1)	N	N	Checklist OCCP Approval
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of correctness of information stated
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.64 TBL\_BEEO\_FORMEE3\_EESU\_COCR

<b>Table Name : </b> tbl_BEEO_FORMEE3_EESU_COCR				
<b>Table Description :</b> Information of cases of form EE3 EESU COCR				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
SUB_SEQ	Int	N	Y	Sub Sequence
REG_NO	Nvarchar(20)	N	N	Registration Number
EXPIRY_DATE	Date	N	N	Expiry Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.65 TBL\_BEEO\_FORMEE3\_EESU\_FOC

<b>Table Name : </b> tbl_BEEO_FORMEE3_EESU_FOC				
<b>Table Description :</b> Information of cases of form EE3 EESU FOC				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
SUB_SEQ	Int	N	Y	Sub Sequence
REF_NO	Nvarchar(20)	N	N	Reference Number
ISSUE_DATE	Date	N	N	Issue Date
BEC_EDITION	Nvarchar(20)	N	N	BEC Edition
IS_TYPE_LG	Char(1)	N	N	Is type LG
IS_TYPE_AC	Char(1)	N	N	Is type AC
IS_TYPE_EL	Char(1)	N	N	Is type EL
IS_TYPE_LE	Char(1)	N	N	Is type LE
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.66 TBL\_BEEO\_FORMEE4

<b>Table Name : tbl_BEEO_FORMEE4</b>				
<b>Table Description : Information of cases of form EE4</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
IS_OWNER_COMMON_AREA	Char(1)	N	N	Is Owner Common Area

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

IS_OWNER_CENTRAL_BS	Char(1)	N	N	Is Owner Central BS
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPIPER_UNIT	Char(1)	N	N	Is Occupier Unit
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
RESPON_TITLE_ID	Int	N	N	Response Person Title ID (Mr./Mrs./Miss)
RESPON_ENAME	Nvarchar(256)	N	N	Response Person Eng Name
RESPON_CNAME	Nvarchar(256)	N	N	Response Person Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
BEC_EDITION	Nvarchar(10)	N	N	BEC Edition
INSPECT_DATE	Date	N	N	Inspect Date

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BLDG	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_ST	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	REA Address District Code
REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.67 TBL\_BEEO\_FORMEE4\_EESU

<b>Table Name : tbl_BEEO_FORMEE4_EESU</b>				
<b>Table Description : Information of cases of form EE4 EESU</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
PARENT_FORM	Nvarchar(20)	N	Y	Parent From
bldg_commercial	Char(1)	N	N	Building - Commerical
bldg_community	Char(1)	N	N	Building - Community
bldg_clinic	Char(1)	N	N	Building - Clinic

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

bldg_residential	Char(1)	N	N	Building - Residential
bldg_municipal	Char(1)	N	N	Building - Municipal
bldg_composite_ci	Char(1)	N	N	Building - Composite CI
bldg_industrial	Char(1)	N	N	Building - Industrial
bldg_government	Char(1)	N	N	Building - Government
bldg_composite_cr	Char(1)	N	N	Building - Composite CR
bldg_hotel	Char(1)	N	N	Building - Hotel
bldg_railway	Char(1)	N	N	Building - Railway
bldg_airport_passenger	Char(1)	N	N	Building - Airport Passenger
bldg_education	Char(1)	N	N	Building - Education
bldg_composite_other	Char(1)	N	N	Building - Composite Other
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type - Other
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WOR K_MAPTYPE	Char(1)	N	N	Consent Building Work Maptype
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOC_NO	Nvarchar(20)	N	N	Consent Document Number
COMMENCE_DATE_TY PE	Char(1)	N	N	Commence Date Type
COMMENCE_DATE	Date	N	N	Commence Date
OCCUPATION_DATE	Date	N	N	Occupation Date
STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DA TE	Date	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Number
EXEMPT_INSTALLATI ONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
CHKLIST_OCCP_APPR OVAL	Char(1)	N	N	Checklist OCCP Approval
DECLARE_INFO_CORR ECT	Char(1)	N	N	Declaration of correctness of information stated
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date

UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.68 TBL\_BEEO\_FORMEE4\_EESU\_WORK

<b>Table Name : tbl_BEEO_FORMEE4_EESU_WORK</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
SUB_SEQ	Int	N	Y	Sub Sequence
WORK_LOC	Nvarchar(1024)	N	N	Work Location
COMMON_AREA	Char(1)	N	N	Common Area
UNIT	Char(1)	N	N	Unit
WORK_AREA	Number	N	N	Work Area
IS_TYPE_LG	Char(1)	N	N	Is type LG
IS_TYPE_AC	Char(1)	N	N	Is type AC
IS_TYPE_EL	Char(1)	N	N	Is type EL
IS_TYPE_LE	Char(1)	N	N	Is type LE
COMPLETE_DATE	Date	N	N	Complete Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.69 TBL\_BEEO\_FORMEE5

<b>Table Name : tbl_BEEO_FORMEE5</b>				
<b>Table Description : Information of cases of form EE5</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code

REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_NO	Nvarchar(256)	N	N	REA Number
COMPLETED_DATE	Date	N	N	Completed Date
EXPIRE_DATE	Date	N	N	Expire Date
EUI_NO1	Nvarchar(256)	N	N	EUI Number 1
EUI_NO2	Nvarchar(256)	N	N	EUI Number 2
SIGN_DATE	Date	N	N	Sign Date
CATEGORY	Varchar(10)	N	N	Category
STATUS_CODE	Char(10)	N	N	Status Code
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
FORMSTATUS	Int	N	N	Form Status

#### 4.70 TBL\_BEEO\_FORMEE7

<b>Table Name : </b> tbl_BEEO_FORMEE7				
<b>Table Description :</b> Information of cases of form EE7				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
COCR_NO	Varchar(25)	N	N	COCR Number
FOC_NO	Varchar(25)	N	N	FOC Number
EAF_NO	Varchar(25)	N	N	EAF Number
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
IS_DEVELOPER	Char(1)	N	N	Is Developer
IS_OWNER_BUILDING	Char(1)	N	N	Is Owner Building
IS_INC_OWNER	Char(1)	N	N	Is INC Owner

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPIER_UNIT	Char(1)	N	N	Is Occupier Unit
RESPON_TITLE_ID	Int	N	N	Response Person Title ID (Mr./Mrs./Miss)
RESPON_ENAME	Nvarchar(256)	N	N	Response Person Eng Name
RESPON_CNAME	Nvarchar(256)	N	N	Response Person Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOC_K	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
IS_BRC	Char(1)	N	N	Is BRC
IS_HKID	Char(1)	N	N	Is HKID
IS_LAND_REGISTER	Char(1)	N	N	Is Land Registered
IS_INC_OWNER_CERT	Char(1)	N	N	Is INC Owner Certificate
IS_TENANT_AUTH	Char(1)	N	N	Is Tenant Authenticate

FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.71 TBL\_BEEO\_FORMEEET

<b>Table Name : tbl_BEEO_FORMEEET</b>				
<b>Table Description : Information of cases of form EEET</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
EXTENSION_DESC	Nvarchar(3000)	N	N	Extension Description
IS_DEVELOPER	Char(1)	N	N	Is Developer
IS_OWNER_BUILDING	Char(1)	N	N	Is Owner Building
IS_INC_OWNER	Char(1)	N	N	Is INC Owner
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPIER_UNIT	Char(1)	N	N	Is Occupier Unit
RESPON_TITLE_ID	Int	N	N	Response Person Title ID (Mr./Mrs./Miss)
RESPON_ENAME	Nvarchar(256)	N	N	Response Person Eng Name
RESPON_CNAME	Nvarchar(256)	N	N	Response Person Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOC_K	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.72 TBL\_BEEO\_FORMEEEX

<b>Table Name : tbl_BEEO_FORMEEEX</b>				
<b>Table Description : Information of cases of form EEEEX</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
IS_500	Char(1)	N	N	Is 500
IS_400A	Char(1)	N	N	Is 400A
IS_350KW	Char(1)	N	N	Is 350kW
IS_MOTOR	Char(1)	N	N	Is Motor
DECLARE_ENAME	Nvarchar(256)	N	N	Declare Eng Name
DECLARE_CNAME	Nvarchar(256)	N	N	Declare Chi Name
IS_DEVELOPER	Char(1)	N	N	Is Developer
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUUPER_UNIT	Char(1)	N	N	Is Occupier Unit
RESPON_TITLE_ID	Int	N	N	Response Person Title ID (Mr./Mrs./Miss)
RESPON_ENAME	Nvarchar(256)	N	N	Response Person Eng Name
RESPON_CNAME	Nvarchar(256)	N	N	Response Person Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDR	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.73 TBL\_BEO\_FORMEEEX\_EXEMPTION

<b>Table Name : tbl_BEO_FORMEEEX_EXEMPTION</b>				
<b>Table Description :</b> Information of cases of form EEEEX exemption				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
SUB_SEQ	Int	N	Y	Sub-Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
IS_TYPE_LG	Char(1)	N	N	Is type LG
IS_TYPE_AC	Char(1)	N	N	Is type AC
IS_TYPE_EL	Char(1)	N	N	Is type EL
IS_TYPE_LE	Char(1)	N	N	Is type LE
IS_EXEMPTION_HERITAGE	Char(1)	N	N	Is Exemption Heritage
IS_EXEMPTION_TECH	Char(1)	N	N	Is Exemption Tech

IS_EXEMPTION_OPER	Char(1)	N	N	Is Exemption Oper
DETAILS	Nvarchar(1000)	N	N	Details
BEC_EDITION	Nvarchar(20)	N	N	BEC Edition
CODE_EXEMPTION	Nvarchar(200)	N	N	Code Exemption
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.74 TBL\_FORMFOC

<b>Table Name :</b> tbl_formFOC				
<b>Table Description :</b> Information of cases of form FOC				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
FormID	Int	Y	Y	Form ID
SubmissionID	Int	N	N	Submission ID
BuildingID	Int	N	N	Building ID
SbmTypeID	Int	N	N	Submission Type ID
SbmCategory	Varchar(10)	N	N	Submission Category
status_code	Char(10)	N	N	Status Code
type	Char(2)	N	N	Type

#### 4.75 TBL\_FORMFOC\_AC\_ACCHILLER

<b>Table Name :</b> tbl_formFOC_AC_ACChiller				
<b>Table Description :</b> Information of cases of form FOC AC AC chiller				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
ACChillerYes	Nvarchar(MAX)	N	N	AC Chiller Yes
ACChillerNo	Nvarchar(MAX)	N	N	AC Chiller No

#### 4.76 TBL\_FORMFOC\_AC\_ACCHILLER\_SUPP

<b>Table Name :</b> tbl_formFOC_AC_ACChiller_Supp				
<b>Table Description :</b> Information of cases of form FOC AC AC chiller supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
EquipmentRefNo	Nvarchar(MAX)	N	N	Equipment Reference Number
TechnicalCatalogueRefNo	Nvarchar(MAX)	N	N	Technical Catalogue Reference Number
AirCooledChiller	Nvarchar(MAX)	N	N	Air Cooled Chiller
ReciprocatingCentrifugal	Nvarchar(MAX)	N	N	Reciprocating Centrifugal

CoolingRatedCapacity	Nvarchar(MAX)	N	N	Cooling Rated Capacity
CoolingRatedCOP	Nvarchar(MAX)	N	N	Cooling Rated COP
CoolingMinAllowedCOP	Nvarchar(MAX)	N	N	Cooling Minimum Allowed COP

#### 4.77 TBL\_FORMFOC\_AC\_ACUNITARYACHEATPUMP

<b>Table Name :</b> tbl_formFOC_AC_ACUnitaryACHeatPump				
<b>Table Description :</b> Information of cases of form FOC AC AC unitary AC heat pump				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
ACUnitaryACHeatPumpYes	Nvarchar(MAX)	N	N	AC Unitary AC Heat Pump Yes
ACUnitaryACHeatPumpNo	Nvarchar(MAX)	N	N	AC Unitary AC Heat Pump No

#### 4.78 TBL\_FORMFOC\_AC\_ACUNITARYACHEATPUMP\_SUPP

<b>Table Name :</b> tbl_formFOC_AC_ACUnitaryACHeatPump_Supp				
<b>Table Description :</b> Information of cases of form FOC AC AC unitary AC heat pump supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
EquipmentRefNo	Nvarchar(MAX)	N	N	Equipment Reference Number
TechnicalCatalogueRefNo	Nvarchar(MAX)	N	N	Technical Catalogue Reference Number
AircooledWatercooled	Nvarchar(MAX)	N	N	Aircooled Watercooled
CoolingRatedCapactiy	Nvarchar(MAX)	N	N	Cooling Rated Capactiy
CoolingRatedCOP	Nvarchar(MAX)	N	N	Cooling Rated COP
CoolingMinAllowedCOP	Nvarchar(MAX)	N	N	Cooling Minimum Allowed COP
HeatingRatedCapactiy	Nvarchar(MAX)	N	N	Heating Rated Capactiy
HeatingRatedCOP	Nvarchar(MAX)	N	N	Heating Rated COP
HeatingMinAllowedCOP	Nvarchar(MAX)	N	N	Heating Minimum Allowed COP

#### 4.79 TBL\_FORMFOC\_AC\_AIRSIDEDISTRIBUTION

<b>Table Name :</b> tbl_formFOC_AC_AirSideDistribution				
<b>Table Description :</b> Information of cases of form FOC AC air side distribution				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	DataID	N	Y	Form ID

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

FormDetailID	FormID	N	Y	Form Detail ID
ACDuctworkYes	Nvarchar(MAX)	N	N	AC Duct work Yes
ACDuctworkNo	Nvarchar(MAX)	N	N	AC Duct work No
ACAirDistSysYes	Nvarchar(MAX)	N	N	AC Air Distribution System Yes
ACAirDistSysSeparated	Nvarchar(MAX)	N	N	AC Air Distribution System Separated
ACAirDistSysShared	Nvarchar(MAX)	N	N	AC Air Distribution System Shared
ACAirDistSysNo	Nvarchar(MAX)	N	N	AC Air Distribution System No
ACAirDistDuctYes	Nvarchar(MAX)	N	N	AC Air Distribution Duct Yes
ACAirDistDuctNo	Nvarchar(MAX)	N	N	AC Air Distribution Duct No
ACAirDistFanCAVNo	Nvarchar(MAX)	N	N	AC Air Distribution Fan CAV Number
ACAirDistFanCAVType1	Nvarchar(MAX)	N	N	AC Air Distribution Fan CAV Type 1
ACAirDistFanCAVType2	Nvarchar(MAX)	N	N	AC Air Distribution Fan CAV Type 2
ACAirDistFanCAVType2_1	Nvarchar(MAX)	N	N	AC Air Distribution Fan CAV Type 2_1
ACAirDistFanCAVType2_2	Nvarchar(MAX)	N	N	AC Air Distribution Fan CAV Type 2_2
ACAirDistFanCAVType2_3	Nvarchar(MAX)	N	N	AC Air Distribution Fan CAV Type 2_3
ACAirDistFanVAVNo	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Number
ACAirDistFanVAVType1	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Type 1
ACAirDistFanVAVType2	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Type 2
ACAirDistFanVAVType2_1	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Type 2_1
ACAirDistFanVAVType2_2	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Type 2_2
ACAirDistFanVAVType2_3	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Type 2_3
ACAirDistFanVAVAirFan	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Air Fan
ACAirDistFanVAVNoAirFan	Nvarchar(MAX)	N	N	AC Air Distribution Fan VAV Number Air Fan

#### 4.80 TBL\_FORMFOC\_AC\_ENERGYMETERING

<b>Table Name :</b> tbl_formFOC_AC_EnergyMetering
<b>Table Description :</b> Information of cases of form FOC AC energy metering

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
ACChillerMeterYes	Nvarchar(MAX)	N	N	AC Chiller Meter Yes
ACChillerMeterNo	Nvarchar(MAX)	N	N	AC Chiller Meter No
ACWaterPlantMeterYes	Nvarchar(MAX)	N	N	AC Water Plant Meter Yes
ACWaterPlantMeterNo	Nvarchar(MAX)	N	N	AC Water Plant Meter No
ACSysLoadYes	Nvarchar(MAX)	N	N	AC System Load Yes
ACSysLoadASHRAE	Nvarchar(MAX)	N	N	AC System Load ASHRAE
ACSysLoadCIBSE	Nvarchar(MAX)	N	N	AC System Load CIBSE
ACSysLoadOthers	Nvarchar(MAX)	N	N	AC System Load Others
ACSysLoadOthersDesc	Nvarchar(MAX)	N	N	AC System Load Others Description
ACSysLoadComplyBEC	Nvarchar(MAX)	N	N	AC System Load Comply BEC
ACSysLoadNo	Nvarchar(MAX)	N	N	AC System Load No

#### 4.81 TBL\_FORMFOC\_AC\_SUMMARY

<b>Table Name : </b> tbl_formFOC_AC_Summary				
<b>Table Description :</b> Information of cases of form FOC AC summary				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
BldName	Nvarchar(MAX)	N	N	Building Name
BldAddr	Nvarchar(MAX)	N	N	Building Addr
READeclareDate	Nvarchar(MAX)	N	N	REA Declare Date
WorkLocation	Nvarchar(MAX)	N	N	Work Location
SpecifiedForm	Nvarchar(MAX)	N	N	Specified Form
ACPPart1	Nvarchar(MAX)	N	N	AC Part 1
ACPPart1NumPg	Nvarchar(MAX)	N	N	AC Part 1 Number Pg
ACPPart2	Nvarchar(MAX)	N	N	AC Part 2
ACPPart2NumPg	Nvarchar(MAX)	N	N	AC Part 2 Number Pg
ACPPart3	Nvarchar(MAX)	N	N	AC Part 3
ACPPart3NumPg	Nvarchar(MAX)	N	N	AC Part 3 Number Pg
ACPPart4	Nvarchar(MAX)	N	N	AC Part 4
ACPPart4NumPg	Nvarchar(MAX)	N	N	AC Part 4 Number Pg
ACPPart5	Nvarchar(MAX)	N	N	AC Part 5
ACPPart5NumPg	Nvarchar(MAX)	N	N	AC Part 5 Number Pg
ACPPart6	Nvarchar(MAX)	N	N	AC Part 6
ACPPart6NumPg	Nvarchar(MAX)	N	N	AC Part 6 Number Pg
ACPPart7	Nvarchar(MAX)	N	N	AC Part 7
ACPPart7NumPg	Nvarchar(MAX)	N	N	AC Part 7 Number Pg
ACDrawing	Nvarchar(MAX)	N	N	AC Drawing
ACDrawingNumPg	Nvarchar(MAX)	N	N	AC Drawing Number Pg

ACDrawingList	Nvarchar(MAX)	N	N	AC Drawing List
ACDrawingListNumPg	Nvarchar(MAX)	N	N	AC Drawing List Number Pg
ACTechDoc	Nvarchar(MAX)	N	N	AC Technology Document
ACTechDocNumPg	Nvarchar(MAX)	N	N	AC Technology Document Number Pg
ACTechDocList	Nvarchar(MAX)	N	N	AC Technology Document List
ACTechDocListNumPg	Nvarchar(MAX)	N	N	AC Technology Document List Number Pg
ACOthers	Nvarchar(MAX)	N	N	AC Others
ACOthersDesc	Nvarchar(MAX)	N	N	AC Others Description
ACOthersNumPg	Nvarchar(MAX)	N	N	AC Others Number Pg

#### 4.82 TBL\_FORMFOC\_AC\_SYSTEMCONTROL

<b>Table Name :</b> tbl_formFOC_AC_SystemControl				
<b>Table Description :</b> Information of cases of form FOC AC system control				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
ACControlYes	Nvarchar(MAX)	N	N	AC Control Yes
ACControlNo	Nvarchar(MAX)	N	N	AC Control No
ACTempControlYes	Nvarchar(MAX)	N	N	AC Temperture Control Yes
ACTempControlNo	Nvarchar(MAX)	N	N	AC Temperture Control No
ACTempControl1Yes	Nvarchar(MAX)	N	N	AC Temperture Control 1 Yes
ACTempControl2Yes	Nvarchar(MAX)	N	N	AC Temperture Control 2 Yes
ACTempControl3Yes	Nvarchar(MAX)	N	N	AC Temperture Control 3 Yes
ACTempControl3No	Nvarchar(MAX)	N	N	AC Temperture Control 3 No
ACTempControl4Yes	Nvarchar(MAX)	N	N	AC Temperture Control 4 Yes
ACHumControlYes	Nvarchar(MAX)	N	N	AC Humidity Control Yes
ACHumControlNo	Nvarchar(MAX)	N	N	AC Humidity Control No
ACHumControl1Yes	Nvarchar(MAX)	N	N	AC Humidity Control 1 Yes
ACHumControl2Yes	Nvarchar(MAX)	N	N	AC Humidity Control 2 Yes
ACHumControl2No	Nvarchar(MAX)	N	N	AC Humidity Control 2 No
ACHumControl3Yes	Nvarchar(MAX)	N	N	AC Humidity Control 3 Yes
ACHumControl3No	Nvarchar(MAX)	N	N	AC Humidity Control 3 No
ACZoneControlYes	Nvarchar(MAX)	N	N	AC Zone Control Yes
ACZoneControlNo	Nvarchar(MAX)	N	N	AC Zone Control No
ACZoneControl1Yes	Nvarchar(MAX)	N	N	AC Zone Control 1 Yes
ACZoneControl2Yes	Nvarchar(MAX)	N	N	AC Zone Control 2 Yes
ACZoneControl2No	Nvarchar(MAX)	N	N	AC Zone Control 2 No
ACZoneControl3Yes	Nvarchar(MAX)	N	N	AC Zone Control 3 Yes

ACZoneControl3Type1	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1
ACZoneControl3Type1_1	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1_1
ACZoneControl3Type1_2	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1_2
ACZoneControl3Type1_3	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1_3
ACZoneControl3Type1_4	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1_4
ACZoneControl3Type1_5	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1_5
ACZoneControl3Type1_6	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 1_6
ACZoneControl3Type2	Nvarchar(MAX)	N	N	AC Zone Control 3 Type 2
ACZoneControl3No	Nvarchar(MAX)	N	N	AC Zone Control 3 No
ACOffHourControlYes	Nvarchar(MAX)	N	N	AC Office Hour Control Yes
ACOffHourControlType1 Yes	Nvarchar(MAX)	N	N	AC Office Hour Control Type 1 Yes
ACOffHourControlType1 No	Nvarchar(MAX)	N	N	AC Office Hour Control Type 1 No
ACOffHourControlType2 _1Yes	Nvarchar(MAX)	N	N	AC Office Hour Control Type 2_1 Yes
ACOffHourControlType2 _2Yes	Nvarchar(MAX)	N	N	AC Office Hour Control Type 2_2 Yes
ACOffHourControlNo	Nvarchar(MAX)	N	N	AC Office Hour Control No
ACOffHourControlType2 No	Nvarchar(MAX)	N	N	AC Office Hour Control Type 2 No
ACOffHourControlType3 Yes	Nvarchar(MAX)	N	N	AC Office Hour Control Type 3 Yes
ACOffHourControlType3 No	Nvarchar(MAX)	N	N	AC Office Hour Control Type 3 No

#### 4.83 TBL\_FORMFOC\_AC\_THERMALINSULATION

<b>Table Name : </b> tbl_formFOC_AC_ThermalInsulation				
<b>Table Description :</b> Information of cases of form FOC AC thermal insulation				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
ACThermalInsYes	Nvarchar(MAX)	N	N	AC Thermal Insulation Yes
ACThermalInsNo	Nvarchar(MAX)	N	N	AC Thermal Insulation No
ACWaterPipeworkYes	Nvarchar(MAX)	N	N	AC Water Pipe work Yes
ACWaterPipeworkNo	Nvarchar(MAX)	N	N	AC Water Pipe work No
ACRefPipeworkYes	Nvarchar(MAX)	N	N	AC Reference Pipe work Yes
ACRefPipeworkNo	Nvarchar(MAX)	N	N	AC Reference Pipe work No

ACDuctAHUCasingYes	Nvarchar(MAX)	N	N	AC Duct AHU Casing Yes
ACDuctAHUCasingNo	Nvarchar(MAX)	N	N	AC Duct AHU Casing No
ACUncondSpaceInsYes	Nvarchar(MAX)	N	N	AC Uncond Space Insulation Yes
ACUncondSpaceInsNo	Nvarchar(MAX)	N	N	AC Uncond Space Insulation No

#### 4.84 TBL\_FORMFOC\_AC\_WATERSIDEDISTRIBUTION

<b>Table Name :</b> tbl_formFOC_AC_WaterSideDistribution				
<b>Table Description :</b> Information of cases of form FOC AC water side distribution				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
ACPipeworkYes	Nvarchar(MAX)	N	N	AC Pipe work Yes
ACPipeworkNo	Nvarchar(MAX)	N	N	AC Pipe work No
ACPumpSysVFNo	Nvarchar(MAX)	N	N	AC Pump System VF No
ACPumpSysVFType1	Nvarchar(MAX)	N	N	AC Pump System VF Type 1
ACPumpSysVFType2	Nvarchar(MAX)	N	N	AC Pump System VF Type 2
ACPumpSysVFType2_1	Nvarchar(MAX)	N	N	AC Pump System VF Type 2_1
ACPumpSysVFType2_2	Nvarchar(MAX)	N	N	AC Pump System VF Type 2_2
ACPumpSysVFType2_3	Nvarchar(MAX)	N	N	AC Pump System VF Type 2_3
ACPumpSysVFVSPump	Nvarchar(MAX)	N	N	AC Pump System VF VS Pump
ACPumpSysVFNoVSPump	Nvarchar(MAX)	N	N	AC Pump System VF No VS Pump
ACWaterPipingSysType1	Nvarchar(MAX)	N	N	AC Water Piping System Type 1
ACWaterPipingSysType2	Nvarchar(MAX)	N	N	AC Water Piping System Type 2
ACWaterPipingSysType3	Nvarchar(MAX)	N	N	AC Water Piping System Type 3
ACWaterPipingSysType4	Nvarchar(MAX)	N	N	AC Water Piping System Type 4

#### 4.85 TBL\_FORMFOC\_DETAIL

<b>Table Name :</b> tbl_formFOC_Detail				
<b>Table Description :</b> Information of cases of form FOC detail				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
FormDetailID	Int	Y	Y	Form Detail ID
FormID	Int	N	Y	Form ID

isMaster	Bit	N	Y	Is Master
File_Name	Nvarchar(100)	N	N	File Name
Files_Path	Nvarchar(50)	N	N	Files Path
File_Name_server	Nvarchar(100)	N	N	File Name server
Import_Action	Nvarchar(50)	N	N	Import Action
Log_Desc	Nvarchar(50)	N	N	Log Desc
Log_Time	Date	N	N	Log Time
status_code	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.86 TBL\_FORMFOC\_EL\_METERINGANDMOINTORING

<b>Table Name :</b> tbl_formFOC_EL_MeteringAndMointoring				
<b>Table Description :</b> Information of cases of form FOC EL metering and monitoring				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
MC_InstallationAbove400aYes	Nvarchar(MAX)	N	N	MC Installation Above 400A Yes
MC_InstallationAbove400aNo	Nvarchar(MAX)	N	N	MC Installation Above 400A No
FASC200_InstallationYes	Nvarchar(MAX)	N	N	FASC200 Installation Yes
FASC200_InstallationNo	Nvarchar(MAX)	N	N	FASC200 Installation No
FASC400_InstallationYes	Nvarchar(MAX)	N	N	FASC400 Installation Yes
FASC400_InstallationNo	Nvarchar(MAX)	N	N	FASC400 Installation No

#### 4.87 TBL\_FORMFOC\_EL\_MOTOR

<b>Table Name :</b> tbl_formFOC_EL_Motor				
<b>Table Description :</b> Information of cases of form FOC EL motor				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
MotorWorksheet_Installati onYes	Nvarchar(MAX)	N	N	Motor Worksheet Installation Yes
MotorWorksheet_Installati onNo	Nvarchar(MAX)	N	N	Motor Worksheet Installation No

#### 4.88 TBL\_FORMFOC\_EL\_MOTOR\_SUPP

<b>Table Name :</b> tbl_formFOC_EL_Motor_Supp				
<b>Table Description :</b> Information of cases of form FOC EL motor supp				

Column Name	Data Type	PK	Mandatory	Column Description
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
MotorReferenceNo	Nvarchar(MAX)	N	N	Motor Reference Number
RatedOutputPower	Nvarchar(MAX)	N	N	Rated Output Power
Poles	Nvarchar(MAX)	N	N	Poles
RatedEfficiency	Nvarchar(MAX)	N	N	Rated Efficiency
MinAllowedRatedMotorEfficiency	Nvarchar(MAX)	N	N	Minimum Allowed Rated Motor Efficiency
PercentageOfOutputPower	Nvarchar(MAX)	N	N	Percentage Of Output Power

#### 4.89 TBL\_FORMFOC\_EL\_POWERDISTRIBUTIONLOSS

<b>Table Name :</b> tbl_formFOC_EL_PowerDistributionLoss				
<b>Table Description :</b> Information of cases of form FOC EL power distribution loss				
Column Name	Data Type	PK	Mandatory	Column Description
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DT_ProvidedByElectricitySupplier	Nvarchar(MAX)	N	N	DT Provided By Electricity Supplier
DT_NotProvidedByElectricitySupplier	Nvarchar(MAX)	N	N	DT Not Provided By Electricity Supplier
DT_NoInstallationDistributionTransformer	Nvarchar(MAX)	N	N	DT No Installation Distribution Transformer
MC_NoInstallation	Nvarchar(MAX)	N	N	MC No Installation
MC_ProvidedByElectricitySupplier	Nvarchar(MAX)	N	N	MC Provided By Electricity Supplier
MC_NotProvidedByElectricitySupplier1	Nvarchar(MAX)	N	N	MC Not Provided By Electricity Supplier 1
MC_NotProvidedByElectricitySupplier2	Nvarchar(MAX)	N	N	MC Not Provided By Electricity Supplier 2
FC_InstallaitonYes	Nvarchar(MAX)	N	N	FC Installaiton Yes
FC_InstallationNo	Nvarchar(MAX)	N	N	FC Installation No
SC_InstallationNotExceed100mYes	Nvarchar(MAX)	N	N	SC Installation Not Exceed 100M Yes
SC_InstallationNotExceed100mNo	Nvarchar(MAX)	N	N	SC Installation Not Exceed 100M No
SC_InstallationExceed100mYes	Nvarchar(MAX)	N	N	SC Installation Exceed 100M Yes
SC_InstallationExceed100mNo	Nvarchar(MAX)	N	N	SC Installation Exceed 100M No
SC_InstallationInResidentialBuildingYes	Nvarchar(MAX)	N	N	SC Installation In Residential Building Yes
SC_InstallationInResidentialBuildingNo	Nvarchar(MAX)	N	N	SC Installation In Residential Building No

FinalCircuit_InstallationO ver32aYes	Nvarchar(MAX)	N	N	Final Circuit Installation Over 32A Yes
FinalCircuit_InstallationO ver32aNo	Nvarchar(MAX)	N	N	Final Circuit Installation Over 32A No

#### 4.90 TBL\_FORMFOC\_EL\_POWERQUALITY

<b>Table Name :</b> tbl_formFOC_EL_PowerQuality				
<b>Table Description :</b> Information of cases of form FOC EL power quality				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
PQ_InstallationYes	Nvarchar(MAX)	N	N	PQ Installation Yes
PQ_InstallationNo	Nvarchar(MAX)	N	N	PQ Installation No
TotalPowerfactor	Nvarchar(MAX)	N	N	Total Power factor
TotalHarmonicDistortion	Nvarchar(MAX)	N	N	Total Harmonic Distortion
BOSPL_InstallationYes	Nvarchar(MAX)	N	N	BOSPL Installation Yes
BOSPL_InstallationNo	Nvarchar(MAX)	N	N	BOSPL Installation No

#### 4.91 TBL\_FORMFOC\_EL\_SUMMARY

<b>Table Name :</b> tbl_formFOC_EL_Summary				
<b>Table Description :</b> Information of cases of form FOC EL summary				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
BldNameType	Nvarchar(MAX)	N	N	Building Name Type
BldName	Nvarchar(MAX)	N	N	Building Name
BldAddrType	Nvarchar(MAX)	N	N	Building Address Type
BldAddr	Nvarchar(MAX)	N	N	Building Address
AssessorInForm	Nvarchar(MAX)	N	N	Assess or In Form
READeclareDate	Nvarchar(MAX)	N	N	REA Declare Date
EISummary	Nvarchar(MAX)	N	N	EI Summary
EISummaryNumPg	Nvarchar(MAX)	N	N	EI Summary Number Pg
PDWorkSheet	Nvarchar(MAX)	N	N	PD Work Sheet
PDWorkSheetNumPg	Nvarchar(MAX)	N	N	PD Work Sheet Number Pg
MotorWorkSheet	Nvarchar(MAX)	N	N	Motor Work Sheet
MotorWorkSheetNumPg	Nvarchar(MAX)	N	N	Motor Work Sheet Number Pg
PQWorkSheet	Nvarchar(MAX)	N	N	PQ Work Sheet
PQWorkSheetNumPg	Nvarchar(MAX)	N	N	PQ Work Sheet Number Pg
MMFWorkSheet	Nvarchar(MAX)	N	N	MMF Work Sheet
MMFWorkSheetNumPg	Nvarchar(MAX)	N	N	MMF Work Sheet Number Pg
SchematicDrawings	Nvarchar(MAX)	N	N	Schematic Drawings

SchematicDrawingsNumPg	Nvarchar(MAX)	N	N	Schematic Drawings Number Pg
IndicatingTitleRefNo	Nvarchar(MAX)	N	N	Indicating Title Reference Number
IndicatingTitleRefNoNumPg	Nvarchar(MAX)	N	N	Indicating Title Reference Number Number Pg
IndicatingRating	Nvarchar(MAX)	N	N	Indicating Rating
IndicatingRatingNumPg	Nvarchar(MAX)	N	N	Indicating Rating Number Pg
SummarisingTitles	Nvarchar(MAX)	N	N	Summarising Titles
SummarisingTitlesNumPg	Nvarchar(MAX)	N	N	Summarising Titles Number Pg
Others	Nvarchar(MAX)	N	N	Others
OtherDocDetails	Nvarchar(MAX)	N	N	Other Document Details
OthersNumPg	Nvarchar(MAX)	N	N	Others Number Pg

#### 4.92 TBL\_FORMFOC\_LE\_ESCALATOR

<b>Table Name : </b> tbl_formFOC_LE_Escalator				
<b>Table Description :</b> Information of cases of form FOC LE escalator				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
Involved	Nvarchar(MAX)	N	N	Involved
NoInvolved	Nvarchar(MAX)	N	N	No Involved
TotalPowerFactor	Nvarchar(MAX)	N	N	Total Power Factor
TotalPowerFactorCorrection	Nvarchar(MAX)	N	N	Total Power Factor Correction
TotalHarmonicDistortion	Nvarchar(MAX)	N	N	Total Harmonic Distortion
TotalHarmonicDistortionCorrection	Nvarchar(MAX)	N	N	Total Harmonic Distortion Correction
MeteringAndMonitoring	Nvarchar(MAX)	N	N	Metering And Monitoring
MeteringAndMonitoringProvision	Nvarchar(MAX)	N	N	Metering And Monitoring Provision

#### 4.93 TBL\_FORMFOC\_LE\_ESCALATOR\_SUPP

<b>Table Name : </b> tbl_formFOC_LE_Escalator_Supp				
<b>Table Description :</b> Information of cases of form FOC LE escalator supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
EscalatorRefNo	Nvarchar(MAX)	N	N	Escalator Reference Number
Type	Nvarchar(MAX)	N	N	Type
Rise	Nvarchar(MAX)	N	N	Rise

NominalWidth	Nvarchar(MAX)	N	N	Nominal Width
RatedSpeed	Nvarchar(MAX)	N	N	Rated Speed
RunningActive	Nvarchar(MAX)	N	N	Running Active
MaxAllowed	Nvarchar(MAX)	N	N	Maximum Allowed

#### 4.94 TBL\_FORMFOC\_LE\_PASSENGERCONVEYOR

<b>Table Name :</b> tbl_formFOC_LE_PassengerConveyor				
<b>Table Description :</b> Information of cases of form FOC LE passenger conveyor				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
Involved	Nvarchar(MAX)	N	N	Involved
NoInvolved	Nvarchar(MAX)	N	N	No Involved
TotalPowerFactor	Nvarchar(MAX)	N	N	Total Power Factor
TotalPowerFactorCorrection	Nvarchar(MAX)	N	N	Total Power Factor Correction
TotalHarmonicDistortion	Nvarchar(MAX)	N	N	Total Harmonic Distortion
TotalHarmonicDistortionCorrection	Nvarchar(MAX)	N	N	Total Harmonic Distortion Correction
MeteringAndMonitoring	Nvarchar(MAX)	N	N	Metering And Monitoring
MeteringAndMonitoringProvision	Nvarchar(MAX)	N	N	Metering And Monitoring Provision

#### 4.95 TBL\_FORMFOC\_LE\_PASSENGERCONVEYOR\_SUPP

<b>Table Name :</b> tbl_formFOC_LE_PassengerConveyor_Supp				
<b>Table Description :</b> Information of cases of form FOC LE passenger conveyor supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
PassengerConveyorRefNo	Nvarchar(MAX)	N	N	Passenger Conveyor Reference Number
Type	Nvarchar(MAX)	N	N	Type
NominalLength	Nvarchar(MAX)	N	N	Nominal Length
NominalWidth	Nvarchar(MAX)	N	N	Nominal Width
RatedSpeed	Nvarchar(MAX)	N	N	Rated Speed
RunningActive	Nvarchar(MAX)	N	N	Running Active
MaxAllowed	Nvarchar(MAX)	N	N	Maximum Allowed

#### 4.96 TBL\_FORMFOC\_LE\_SUMMARY

<b>Table Name :</b> tbl_formFOC_LE_Summary				
<b>Table Description :</b> Information of cases of form FOC LE summary				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
BldNameType	Nvarchar(MAX)	N	N	Building Name Type
BldName	Nvarchar(MAX)	N	N	Building Name
BldAddrType	Nvarchar(MAX)	N	N	Building Address Type
BldAddr	Nvarchar(MAX)	N	N	Building Address
AssessorInForm	Nvarchar(MAX)	N	N	Assess or In Form
READeclareDate	Nvarchar(MAX)	N	N	REA Declare Date
LESummary	Nvarchar(MAX)	N	N	LE Summary
LESUMMARYNUMPG	Nvarchar(MAX)	N	N	LE Summary Number Pg
TLHWorksheet	Nvarchar(MAX)	N	N	TLH Worksheet
TLHWorksheetNumPg	Nvarchar(MAX)	N	N	TLH Worksheet Number Pg
EscalatorWorksheet	Nvarchar(MAX)	N	N	Escalator Worksheet
EscalatorWorksheetNumPg	Nvarchar(MAX)	N	N	Escalator Worksheet Number Pg
PCWorksheet	Nvarchar(MAX)	N	N	PC Worksheet
PCWorksheetNumPg	Nvarchar(MAX)	N	N	PC Worksheet Number Pg
LocationLayout	Nvarchar(MAX)	N	N	Location Layout
LocationLayoutNumPg	Nvarchar(MAX)	N	N	Location Layout Number Pg
DrawingList	Nvarchar(MAX)	N	N	Drawing List
DrawingListNumPg	Nvarchar(MAX)	N	N	Drawing List Number Pg
Manufacturer	Nvarchar(MAX)	N	N	Manufacturer
ManufacturerNumPg	Nvarchar(MAX)	N	N	Manufacturer Number Pg
SummarisingTitles	Nvarchar(MAX)	N	N	Summarising Titles
SummarisingTitlesNumPg	Nvarchar(MAX)	N	N	Summarising Titles Number Pg
Others	Nvarchar(MAX)	N	N	Others
OtherDocDetails	Nvarchar(MAX)	N	N	Other Document Details
OthersNumPg	Nvarchar(MAX)	N	N	Others Number Pg

#### 4.97 TBL\_FORMFOC\_LE\_TRACTIONLIFTANDHYDRAULICLIFT

<b>Table Name : </b> tbl_formFOC_LE_TractionLiftAndHydraulicLift				
<b>Table Description :</b> Information of cases of form FOC LE traction lift and hydraulic lift				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
Involved	Nvarchar(MAX)	N	N	Involved
NoInvolved	Nvarchar(MAX)	N	N	No Involved
Decoration	Nvarchar(MAX)	N	N	Decoration
NoDecoration	Nvarchar(MAX)	N	N	No Decoration
Ventilation	Nvarchar(MAX)	N	N	Ventilation
VentilationAirConditioning	Nvarchar(MAX)	N	N	Ventilation Air Conditioning

VentilationNoAirConditioning	Nvarchar(MAX)	N	N	Ventilation No Air Conditioning
LiftParking	Nvarchar(MAX)	N	N	Lift Parking
NoLiftParking	Nvarchar(MAX)	N	N	No Lift Parking
TotalPowerFactor	Nvarchar(MAX)	N	N	Total Power Factor
TotalPowerFactorCorrection	Nvarchar(MAX)	N	N	Total Power Factor Correction
TotalHarmonicDistortion	Nvarchar(MAX)	N	N	Total Harmonic Distortion
TotalHarmonicDistortionCorrection	Nvarchar(MAX)	N	N	Total Harmonic Distortion Correction
MeteringAndMonitoring	Nvarchar(MAX)	N	N	Metering And Monitoring
MeteringAndMonitoringProvision	Nvarchar(MAX)	N	N	Metering And Monitoring Provision

#### 4.98 TBL\_FORMFOC\_LE\_TRACTIONLIFTANDHYDRAULICLIFT\_SUPP

<b>Table Name :</b> tbl_formFOC_LE_TractionLiftAndHydraulicLift_Supp				
<b>Table Description :</b> Information of cases of form FOC LE traction lift and hydraulic lift supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
LiftRefNo	Nvarchar(MAX)	N	N	Lift Reference Number
TractionHydraulic	Nvarchar(MAX)	N	N	Traction Hydraulic
ObservationLiftYes	Nvarchar(MAX)	N	N	Observation Lift Yes
ObservationLiftNo	Nvarchar(MAX)	N	N	Observation Lift No
RatedLoad	Nvarchar(MAX)	N	N	Rated Load
RatedSpeed	Nvarchar(MAX)	N	N	Rated Speed
RunningActive	Nvarchar(MAX)	N	N	Running Active
MaxAllowed	Nvarchar(MAX)	N	N	Maximum Allowed

#### 4.99 TBL\_FORMFOC\_LG\_LIGHTING

<b>Table Name :</b> tbl_formFOC_LG_Lighting				
<b>Table Description :</b> Information of cases of form FOC LG lighting				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DrawingNoOfLighting	Nvarchar(MAX)	N	N	Drawing No Of Lighting
NameOfSpaceRefNo	Nvarchar(MAX)	N	N	Name Of Space Reference Number
AreaOfSpace	Nvarchar(MAX)	N	N	Area Of Space
InstalledLPD	Nvarchar(MAX)	N	N	Installed LPD
InstalledNoOfLightingCP	Nvarchar(MAX)	N	N	Installed Number Of Lighting CP

BECApplicableTypeOfSpace	Nvarchar(MAX)	N	N	BEC Applicable Type Of Space
BECMaxAllowed	Nvarchar(MAX)	N	N	BEC Maximum Allowed
BECMinAllowed	Nvarchar(MAX)	N	N	BEC Minimum Allowed
IsApplicable	Nvarchar(MAX)	N	N	Is Applicable

#### 4.100 TBL\_FORMFOC\_LG\_OTHER

<b>Table Name :</b> tbl_formFOC_LG_Other				
<b>Table Description :</b> Information of cases of form FOC LG other				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DrawingNoOfLighting	Nvarchar(MAX)	N	N	Drawing Number Of Lighting
NameOfSpaceRefNo	Nvarchar(MAX)	N	N	Name Of Space Referebce Number
Purpose	Nvarchar(MAX)	N	N	Purpose
AreaOfSpace	Nvarchar(MAX)	N	N	Area Of Space
InstalledLPD	Nvarchar(MAX)	N	N	Installed LPD

#### 4.101 TBL\_FORMFOC\_LG\_SUMMARY

<b>Table Name :</b> tbl_formFOC_LG_Summary				
<b>Table Description :</b> Information of cases of form FOC LG summary				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
BldName	Nvarchar(MAX)	N	N	Building Name
BldAddr	Nvarchar(MAX)	N	N	Building Address
READeclareDate	Nvarchar(MAX)	N	N	REA Declare Date
WorkLocation	Nvarchar(MAX)	N	N	Work Location
SpecifiedForm	Nvarchar(MAX)	N	N	Specified Form
LGSummary	Nvarchar(MAX)	N	N	LG Summary
LGSummaryNumPg	Nvarchar(MAX)	N	N	LG Summary Number Pg
LPDControlSummary	Nvarchar(MAX)	N	N	LPD Control Summary
LPDControlSummaryNumPg	Nvarchar(MAX)	N	N	LPD Control Summary Number Pg
OtherInfo	Nvarchar(MAX)	N	N	Other Information
OtherInfoNumPg	Nvarchar(MAX)	N	N	Other Information Number Pg
LayoutDrawing	Nvarchar(MAX)	N	N	Layout Drawing
LayoutDrawingNumPg	Nvarchar(MAX)	N	N	Layout Drawing Number Pg
LayoutDrawingList	Nvarchar(MAX)	N	N	Layout Drawing List

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

LayoutDrawingListNumPg	Nvarchar(MAX)	N	N	Layout Drawing List Number Pg
Others	Nvarchar(MAX)	N	N	Others
OtherDocDetails	Nvarchar(MAX)	N	N	Other Document Details
OthersNumPg	Nvarchar(MAX)	N	N	Others Number Pg
GovernedByLPD_BEEO_Sch2_6_Yes	Nvarchar(MAX)	N	N	Governed By LPD BEEO Search 2_6 Yes
GovernedByLPD_BEEO_Sch2_6_No	Nvarchar(MAX)	N	N	Governed By LPD BEEO Search 2_6 No

#### 4.102 TBL\_FORMFOC\_PB\_BUILDINGENERGY

<b>Table Name : tbl_formFOC_PB_BuildingEnergy</b>				
<b>Table Description : Information of cases of form FOC PB building energy</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
PartA_DesignEnergy	Nvarchar(MAX)	N	N	Part A Design Energy
PartA_EnergyBudget	Nvarchar(MAX)	N	N	Part A Energy Budget
PartB_BECBasicReqComplied	Nvarchar(MAX)	N	N	Part B BEC Basic Require Complied
PartC1_EnergyRequireTotal	Nvarchar(MAX)	N	N	Part C1 Energy Require Total
PartC2_EnergyAvailableTotal	Nvarchar(MAX)	N	N	Part C2 Energy Available Total
PartC2_OTTVDesignedBuilding	Nvarchar(MAX)	N	N	Part C2 OT TV Designed Building
PartC2_OTTVReferenceBuilding	Nvarchar(MAX)	N	N	Part C2 OT TV Reference Building
PartC3_EnergyAvailableTotal	Nvarchar(MAX)	N	N	Part C3 Energy Available Total
PartC4_Owner1	Nvarchar(MAX)	N	N	Part C4 Owner 1
PartC4_Owner2	Nvarchar(MAX)	N	N	Part C4 Owner 2
PartC4_Owner3	Nvarchar(MAX)	N	N	Part C4 Owner 3
PartD_EstimatedEnergyConsumption	Nvarchar(MAX)	N	N	Part D Estimated Energy Consumption
PartE_EstimatedEnergy	Nvarchar(MAX)	N	N	Part E Estimated Energy

#### 4.103 TBL\_FORMFOC\_PB\_BUILDINGENERGY\_PARTC\_SUPP1

<b>Table Name : tbl_formFOC_PB_BuildingEnergy_PartC_Supp1</b>				
<b>Table Description : Information of cases of form FOC PB building energy part c supp 1</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
DesignPerformance	Nvarchar(MAX)	N	N	Design Performance
ApplicableBEC	Nvarchar(MAX)	N	N	Applicable BEC
BECRequirement	Nvarchar(MAX)	N	N	BEC Requirement
EnergyOffSet	Nvarchar(MAX)	N	N	Energy Off Set

#### 4.104 TBL\_FORMFOC\_PB\_BUILDINGENERGY\_PARTC\_SUPP2

<b>Table Name : </b> tbl_formFOC_PB_BuildingEnergy_PartC_Supp2				
<b>Table Description :</b> Information of cases of form FOC PB building energy part c supp 2				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
DesignPerformance	Nvarchar(MAX)	N	N	Design Performance
ApplicableBEC	Nvarchar(MAX)	N	N	Applicable BEC
BECRequirement	Nvarchar(MAX)	N	N	BEC Requirement
EnergyOffSet	Nvarchar(MAX)	N	N	Energy Off Set

#### 4.105 TBL\_FORMFOC\_PB\_BUILDINGENERGY\_PARTC\_SUPP3

<b>Table Name : </b> tbl_formFOC_PB_BuildingEnergy_PartC_Supp3				
<b>Table Description :</b> Information of cases of form FOC PB building energy part c supp 3				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
EnergyAvailableOffSet	Nvarchar(MAX)	N	N	Energy Available Off Set

#### 4.106 TBL\_FORMFOC\_PB\_BUILDINGENERGY\_PARTD\_SUPP

<b>Table Name : </b> tbl_formFOC_PB_BuildingEnergy_PartD_Supp				
<b>Table Description :</b> Information of cases of form FOC PB building energy part d supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
AssumedEnergy	Nvarchar(MAX)	N	N	Assumed Energy
ApplicableBEC	Nvarchar(MAX)	N	N	Applicable BEC
EstimatedEnergy	Nvarchar(MAX)	N	N	Estimated Energy

#### 4.107 TBL\_FORMFOC\_PB\_BUILDINGENERGY\_PARTE\_SUPP

<b>Table Name :</b> tbl_formFOC_PB_BuildingEnergy_PartE_Supp				
<b>Table Description :</b> Information of cases of form FOC PB building energy part e supp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
DesignPerformance	Nvarchar(MAX)	N	N	Design Performance
ApplicableBEC	Nvarchar(MAX)	N	N	Applicable BEC
ContributingToTradeOffNo	Nvarchar(MAX)	N	N	Contributing To Trade Off No
ContributingToTradeOffYes	Nvarchar(MAX)	N	N	Contributing To Trade Off Yes
EstimatedEnergy	Nvarchar(MAX)	N	N	Estimated Energy

#### 4.108 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM

<b>Table Name :</b> tbl_formFOC_PB_SoftwareProgram				
<b>Table Description :</b> Information of cases of form FOC PB software program				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
PartA_SumOf1and2	Nvarchar(MAX)	N	N	Part A Sum Of 1 and 2
PartB_SumOf1and2and3	Nvarchar(MAX)	N	N	Part B Sum Of 1 and 2 and 3
PartC_OthersTypeOfSpace	Nvarchar(MAX)	N	N	Part C Others Type Of Space
PartC_OperatingScheduleNo	Nvarchar(MAX)	N	N	Part C Operating Schedule Number
PartC_ApplicableTo	Nvarchar(MAX)	N	N	Part C Applicable To
PartC_OthersOperationSchedule	Nvarchar(MAX)	N	N	Part C Others Operation Schedule
PartD_SoftwareName	Nvarchar(MAX)	N	N	Part D Software Name
PartD_SoftwareVersion	Nvarchar(MAX)	N	N	Part D Software Version
PartD_SoftwareDevelopedBy	Nvarchar(MAX)	N	N	Part D Software Developed By
PartD_Checkbox1	Nvarchar(MAX)	N	N	Part D Checkbox 1
PartD_ThermalZonesMaxNo	Nvarchar(MAX)	N	N	Part D Thermal Zones Maximum Number
PartD_Checkbox2	Nvarchar(MAX)	N	N	Part D Checkbox 2
PartD_Checkbox3	Nvarchar(MAX)	N	N	Part D Checkbox 3
PartD_Checkbox4	Nvarchar(MAX)	N	N	Part D Checkbox 4
PartD_Checkbox5	Nvarchar(MAX)	N	N	Part D Checkbox 5
PartD_Checkbox6	Nvarchar(MAX)	N	N	Part D Checkbox 6

PartD_Format	Nvarchar(MAX)	N	N	Part D Format
--------------	---------------	---	---	---------------

#### 4.109 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTA\_SUPP1

<b>Table Name :</b> tbl_formFOC_PB_SoftwareProgram_PartA_Supp1				
<b>Table Description :</b> Information of cases of form FOC PB software program part A supp 1				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
RelevantClauseNo	Nvarchar(MAX)	N	N	Relevant Clause Number
RoughEstimateOfEnergy	Nvarchar(MAX)	N	N	Rough Estimate Of Energy

#### 4.110 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTA\_SUPP2

<b>Table Name :</b> tbl_formFOC_PB_SoftwareProgram_PartA_Supp2				
<b>Table Description :</b> Information of cases of form FOC PB software program part A supp 2				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
RoughEstimateOfEnergy	Nvarchar(MAX)	N	N	Rough Estimate Of Energy

#### 4.111 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTB\_SUPP1

<b>Table Name :</b> tbl_formFOC_PB_SoftwareProgram_PartB_Supp1				
<b>Table Description :</b> Information of cases of form FOC PB software program part B supp 1				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
ContributingToTradeOffNo	Nvarchar(MAX)	N	N	Contributing To Trade Off No
ContributingToTradeOffYes	Nvarchar(MAX)	N	N	Contributing To Trade Off Yes
RoughEstimateOfEnergy	Nvarchar(MAX)	N	N	Rough Estimate Of Energy

#### 4.112 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTB\_SUPP2

<b>Table Name :</b> tbl_formFOC_PB_SoftwareProgram_PartB_Supp2				
<b>Table Description :</b> Information of cases of form FOC PB software program part B supp 2				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
ContributingToTradeOffNo	Nvarchar(MAX)	N	N	Contributing To Trade Off No
ContributingToTradeOffYes	Nvarchar(MAX)	N	N	Contributing To Trade Off Yes
EstimateOfEnergy	Nvarchar(MAX)	N	N	Estimate Of Energy

#### 4.113 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTB\_SUPP3

<b>Table Name : </b> tbl_formFOC_PB_SoftwareProgram_PartB_Supp3				
<b>Table Description :</b> Information of cases of form FOC PB software program part B supp 3				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
DescriptionOfItem	Nvarchar(MAX)	N	N	Description Of Item
DrawingNo	Nvarchar(MAX)	N	N	Drawing Number
ContributingToTradeOffNo	Nvarchar(MAX)	N	N	Contributing To Trade Off No
ContributingToTradeOffYes	Nvarchar(MAX)	N	N	Contributing To Trade Off Yes
RoughEstimateOfEnergy	Nvarchar(MAX)	N	N	Rough Estimate Of Energy

#### 4.114 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTC\_SUPP1

<b>Table Name : </b> tbl_formFOC_PB_SoftwareProgram_PartC_Supp1				
<b>Table Description :</b> Information of cases of form FOC PB software program part C supp 1				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
TypeOfSpace	Nvarchar(MAX)	N	N	Type Of Space
OccupantDensity	Nvarchar(MAX)	N	N	Occupant Density
MinOutdoorAir	Nvarchar(MAX)	N	N	Minimum Outdoor Air
OperatingSchedule	Nvarchar(MAX)	N	N	Operating Schedule
LightingPowerDensity	Nvarchar(MAX)	N	N	Lighting Power Density
EquipmentPowerDensity	Nvarchar(MAX)	N	N	Equipment Power Density
ServiceWaterHeatingPower	Nvarchar(MAX)	N	N	Service Water Heating Power
Others	Nvarchar(MAX)	N	N	Others

#### 4.115 TBL\_FORMFOC\_PB\_SOFTWAREPROGRAM\_PARTC\_SUPP2

<b>Table Name : </b> tbl_formFOC_PB_SoftwareProgram_PartC_Supp2				
<b>Table Description :</b> Information of cases of form FOC PB software program part C supp 2				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
OperatingScheduleName	Nvarchar(MAX)	N	N	Operating Schedule Name
HoursInMonToFri	Nvarchar(MAX)	N	N	Hours In Monday To Friday
HoursInSat	Nvarchar(MAX)	N	N	Hours In Saturday
HoursInSun	Nvarchar(MAX)	N	N	Hours In Sunday

#### 4.116 TBL\_FORMFOC\_PB\_SUMMARY

<b>Table Name : </b> tbl_formFOC_PB_Summary				
<b>Table Description :</b> Information of cases of form FOC PB summary				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
DataID	Int	Y	Y	Data ID
FormID	Int	N	Y	Form ID
FormDetailID	Int	N	Y	Form Detail ID
BldName	Nvarchar(MAX)	N	N	Building Name
BldAddr	Nvarchar(MAX)	N	N	Building Address
READeclareDate	Nvarchar(MAX)	N	N	REA Declare Date
WorkLocation	Nvarchar(MAX)	N	N	Work Location
SpecifiedForm	Nvarchar(MAX)	N	N	Specified Form
PBPart1	Nvarchar(MAX)	N	N	PB Part 1
PBPart1NumPg	Nvarchar(MAX)	N	N	PB Part 1 Number Pg
PBPart2	Nvarchar(MAX)	N	N	PB Part 2
PBPart2NumPg	Nvarchar(MAX)	N	N	PB Part 2 NumberPg
PBPart3	Nvarchar(MAX)	N	N	PB Part 3
PBPart3NumPg	Nvarchar(MAX)	N	N	PB Part 3 Number Pg
PbPart4	Nvarchar(MAX)	N	N	Pb Part 4
PBPart4NumPg	Nvarchar(MAX)	N	N	PB Part 4 Number Pg
PBPart5	Nvarchar(MAX)	N	N	PB Part 5
PBPart5NumPg	Nvarchar(MAX)	N	N	PB Part 5 Number Pg
PBPart6	Nvarchar(MAX)	N	N	PB Part 6
PBPart6NumPg	Nvarchar(MAX)	N	N	PB Part 6 Number Pg
PBPart7	Nvarchar(MAX)	N	N	PB Part 7
PBPart7NumPg	Nvarchar(MAX)	N	N	PB Part 7 Number Pg
PBOthers	Nvarchar(MAX)	N	N	PB Others
PBOthersDesc	Nvarchar(MAX)	N	N	PB Others Description
PBOthersNumPg	Nvarchar(MAX)	N	N	PB Others Number Pg

#### 4.117 TBL\_FORMFOC\_TYPE

<b>Table Name : </b> tbl_formFOC_type				
<b>Table Description :</b> Information of cases of form FOC type				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
formFocTypeID	Int	Y	Y	Form FOC Type ID
formFocTypeEngDesp	Nvarchar(50)	N	Y	Form FOC Type Eng Description
formFocTypeChiDesp	Nvarchar(50)	N	Y	Form FOC Type Chi Description
formFocTypeCode	Char(2)	N	Y	Form FOC Type Code

#### 4.118 TBL\_BEEO\_LEOS\_F5\_F7

<b>Table Name : </b> tbl_BEEO_LEOS_F5_F7				
<b>Table Description :</b> Information of BEEO LEOS form 5 and form 7				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
FORM	Nchar(2)	N	N	Form
LOC_ID	Nvarchar(10)	N	N	Location ID
BP_NO	Nvarchar(3)	N	N	BP Number
APP_DT	Date	N	N	Application Date
AUTH_DT	Date	N	N	Authenticate Date
AUTH_BY	Nvarchar(10)	N	N	Authenticate By
LE_TYPE	Nvarchar(1)	N	N	LE Type
GEO_REFNO	Nvarchar(10)	N	N	GEO Reference Number

#### 4.119 TBL\_BLDG\_EA\_ANTICIPATION

<b>Table Name : </b> tbl_bldg_EA_Anticipation				
<b>Table Description :</b> Information of building EA anticipation				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
id	Int	Y	Y	ID
result	Nvarchar(1000)	N	N	Result
isDeleted	Int	N	N	Is Deleted

#### 4.120 TBL\_BLDG\_EA\_CON\_ASSESS

<b>Table Name : </b> tbl_bldg_EA_con_assess				
<b>Table Description :</b> Information of building EA continuous assess				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
id	Int	Y	Y	ID
result	Nvarchar(1000)	N	N	Result
isDeleted	Int	N	N	Is Deleted

#### 4.121 TBL\_BLDG\_EA\_INSP\_RESULT

<b>Table Name : </b> tbl_bldg_EA_Insp_result				
<b>Table Description :</b> Information of building EA inspect result				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
id	Int	Y	Y	ID
result	Nvarchar(1000)	N	N	Result

isDeleted	Int	N	N	Is Deleted
-----------	-----	---	---	------------

#### 4.122 TBL\_BLDG\_EA\_SUMBITTED

<b>Table Name :</b> tbl_bldg_EA_Sumbitted				
<b>Table Description :</b> Information of building EA submitted				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
id	Int	Y	Y	ID
result	Nvarchar(1000)	N	N	Result
isDeleted	Int	N	N	Is Deleted

#### 4.123 TBL\_BLDG\_STATUS

<b>Table Name :</b> tbl_bldg_status				
<b>Table Description :</b> Information of building status				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Varchar(1)	N	N	ID
BLDG_STATUS	Varchar(20)	N	N	Building Status
MODIFY_DT	Date	N	N	Modify Date

#### 4.124 TBL\_BRINGUP

<b>Table Name :</b> tbl_BringUp				
<b>Table Description :</b> Information of bring up				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BringUpID	Int	Y	Y	Bring Up ID
BringUpType	Nvarchar(100)	N	N	Bring Up Type
SubmissionID	Int	N	N	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category
CaseNo	Nvarchar(23)	N	N	Case Number
Name	Nvarchar(2000)	N	N	Name
Msg	Nvarchar(2000)	N	N	Message
BringUpDate	Date	N	N	Bring Up Date
BringUpHour	Int	N	N	Bring Up Hour
BringUpMin	Int	N	N	Bring Up Minute
recipients	Nvarchar(2000)	N	N	Recipients
EnableGenReminder	Char(1)	N	N	Enable Generate Reminder
isReminderGenerated	Char(1)	N	N	Is Reminder Generated
ReminderID	Int	N	N	Reminder ID
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.125 TBL\_BRINGUP\_CONFIG

<b>Table Name : tbl_BringUp_config</b>				
<b>Table Description : Information of bring up config</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BringUpType	Nvarchar(100)	N	N	Bring Up Type
Desc	Nvarchar(2000)	N	N	Description
isBatchGen	Char(1)	N	N	Is Batch Generate
BatchGen_sql	Nvarchar(2000)	N	N	Batch Generate SQL
isReportGen	Char(1)	N	N	Is Report Generate
ReportTypeID	Int	N	N	Report Type ID
recipients	Nvarchar(2000)	N	N	Recipients
ReminderHeaderTemplate	Nvarchar(2000)	N	N	Reminder Header Template
ReminderContentTemplate	Nvarchar(2000)	N	N	Reminder Content Template
isScheduledGen	Char(1)	N	N	Is Scheduled Generate
ScheduledDateWeekly	Int	N	N	Scheduled Date Weekly
ScheduledDateMonthly	Int	N	N	Scheduled Date Monthly
LastRunDate	Date	N	N	Last Run Date
enableBringUp	Char(1)	N	N	Enable Bring Up
enableReminder	Char(1)	N	N	Enable Reminder

#### 4.126 TBL\_BRINGUP\_PARA\_CONFIG

<b>Table Name : tbl_BringUp_para_config</b>				
<b>Table Description : Information of bring up parameter config</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BringUpType	Nvarchar(100)	N	N	Bring Up Type
ParaName	Nvarchar(100)	N	N	Parameter Name
val	Nvarchar(2000)	N	N	Value

#### 4.127 TBL\_BRINGUP\_RECIPIENT\_INFO

<b>Table Name : tbl_BringUp_Recipient_Info</b>				
<b>Table Description : Information of bring up recipient information</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
BringUpID	Int	N	Y	Bring Up ID
post	Nvarchar(50)	N	N	Post
isRead	Char(1)	N	N	Is Read

#### 4.128 TBL\_BUILDING

<b>Table Name : tbl_building</b>				
<b>Table Description : Information of building</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
GEO_REFNO	Varchar(10)	N	N	GEO Reference Number
ENG_BLDNM	Varchar(255)	N	N	Eng Building Name
CHI_BLDNM	Nvarchar(255)	N	N	Chi Building Name
ST_ENG_NM	Varchar(255)	N	N	Eng Street Name

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

ST_CHI_NM	Nvarchar(255)	N	N	Chi Street Name
START_NO	Int	N	N	Start Street Number
START_NO_ALPHA	Varchar(10)	N	N	Start Street Alpha
END_NO	Int	N	N	End Street Number
END_NO_ALPHA	Varchar(10)	N	N	End Street Alpha
LOT_NO	Nvarchar(100)	N	N	Lot Number
DISTRICT_CD	Varchar(20)	N	N	District Code
AREA_CD	Int	N	N	Area Code
OP_NO	Nvarchar(15)	N	N	OP Number
OP_DATE	Date	N	N	OP Date
COMP_YEAR	Int	N	N	Complete Year
BLD_TY	Int	N	N	Building Type
BLDG_STATUS	Varchar(1)	N	N	Building Status
MODIFY_DT	Date	N	N	Modify Date
ConsentDate	Date	N	N	Consent Date
ConsentRef	Nvarchar(50)	N	N	Consent Reference
masterid	Int	N	N	Master ID
CSUID	Nvarchar(50)	N	N	CSU ID
OPYear	Int	N	N	OP Year
OPMonth	Int	N	N	OP Month
OPDay	Int	N	N	OP Day
EA_Insp_result	Int	N	N	EA Inspect Result
EA_Sumbitted	Int	N	N	EA Sumbitted
EA_con_assess	Int	N	N	EA Continuous Assess
Remarks	Nvarchar(3000)	N	N	Remarks
EA_Anticipation	Int	N	N	EA Anticipation
landsBid	Int	N	N	Lands Bid

#### 4.129 TBL\_BUILDING\_DELETED

<b>Table Name : </b> tbl_building_deleted				
<b>Table Description :</b> Information of building deleted				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
GEO_REFNO	Varchar(10)	N	N	GEO Reference Number
ENG_BLDNM	Varchar(255)	N	N	Eng Building Name
CHI_BLDNM	Nvarchar(255)	N	N	Chi Building Name
ST_ENG_NM	Varchar(255)	N	N	Eng Street Name
ST_CHI_NM	Nvarchar(255)	N	N	Chi Street Name
START_NO	Int	N	N	Start Street Number
START_NO_ALPHA	Varchar(10)	N	N	Start Street Alpha
END_NO	Int	N	N	End Street Number
END_NO_ALPHA	Varchar(10)	N	N	End Street Alpha
LOT_NO	Nvarchar(100)	N	N	Lot Number
DISTRICT_CD	Varchar(20)	N	N	District Code
AREA_CD	Int	N	N	Area Code
OP_NO	Nvarchar(15)	N	N	OP Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

OP_DATE	Date	N	N	OP Date
COMP_YEAR	Int	N	N	Complete Year
BLD_TY	Int	N	N	Building Type
BLDG_STATUS	Varchar(1)	N	N	Building Status
MODIFY_DT	Date	N	N	Modify Date
ConsentDate	Date	N	N	Consent Date
ConsentRef	Nvarchar(50)	N	N	Consent Reference
masterid	Int	N	N	Master ID
CSUID	Nvarchar(50)	N	N	CSU ID
OPYear	Int	N	N	OP Year
OPMonth	Int	N	N	OP Month
OPDay	Int	N	N	OP Day
EA_Insp_result	Int	N	N	EA Inspect Result
EA_Sumbitted	Int	N	N	EA Sumbitted
EA_con_assess	Int	N	N	EA Continuous Assess
Remarks	Nvarchar(3000)	N	N	Remarks
EA_Anticipation	Int	N	N	EA Anticipation
deletedate	Date	N	N	Delete Date
landsBid	Int	N	N	Lands Bid

#### 4.130 TBL\_BUILDING\_GROUP

<b>Table Name : </b> tbl_Building_Group				
<b>Table Description :</b> Information of building group				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
GroupID	Int	Y	Y	Group ID
GroupName	Nvarchar(100)	N	N	Group Name
GroupDesc	Nvarchar(1000)	N	N	Group Description

#### 4.131 TBL\_BUILDING\_GROUP\_MAP

<b>Table Name : </b> tbl_Building_Group_map				
<b>Table Description :</b> Information of building group map				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
GroupID	Int	N	Y	Group ID
BuildID	Int	N	Y	Build ID

#### 4.132 TBL\_BUILDING\_PARTY\_INFO

<b>Table Name : </b> tbl_Building_Party_Info				
<b>Table Description :</b> Information of building party information				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
BuildingID	Int	N	N	Building ID
PartyID	Int	N	N	Party ID
RoleID	Int	N	N	Role ID

#### 4.133 TBL\_BUILDTYPE

<b>Table Name :</b> tbl_buildtype				
<b>Table Description :</b> Information of build type				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
buildtypeid	Int	N	N	Build Type ID
buildtype	Nvarchar(255)	N	N	Build Type

#### 4.134 TBL\_BUILDUSAGE

<b>Table Name :</b> tbl_buildusage				
<b>Table Description :</b> Information of build usage				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
id	Int	N	N	ID
buildusage	Nvarchar(255)	N	N	Build Usage

#### 4.135 TBL\_CASEDOC

<b>Table Name :</b> tbl_CaseDoc				
<b>Table Description :</b> Information of case document				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CaseDocID	Int	Y	Y	Case Document ID
CaseNo	Nvarchar(20)	N	Y	Case Number
DocCatCode	Varchar(10)	N	N	Document Category Code
SubmissionID	Int	N	N	Submission ID
DocName	Nvarchar(255)	N	N	Document Name
DocDesc	Nvarchar(255)	N	N	Document Description
EndorsedDate	Date	N	N	Endorsed Date
SentDate	Date	N	N	Sent Date
ReceivedDate	Date	N	N	Received Date
BaseLocation	Nvarchar(255)	N	N	Base Location
DocLocation	Nvarchar(255)	N	Y	Document Location
DocFileName	Nvarchar(255)	N	Y	Document File Name
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
AttTypeID	Int	N	N	Attachment Type ID
PaCode	Nchar(10)	N	N	Pa Code
REARegNo	Varchar(25)	N	N	REA Registration Number

#### 4.136 TBL\_CASEDOC\_IN

<b>Table Name :</b> tbl_CaseDoc_IN				
<b>Table Description :</b> Information of case document input				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
RefNo	Nvarchar(255)	N	N	Reference Number
IssueDate	Date	N	N	Issue Date
IsIssued	Nvarchar(255)	N	N	Is Issued
Week	Number	N	N	Week
LatestDate	Date	N	N	Latest Date
ActualDate	Date	N	N	Actual Date
IsLate	Nvarchar(255)	N	N	Is Late
ClosureDate	Date	N	N	Closure Date
Remarks_01	Nvarchar(255)	N	N	Remarks 01
Stage1DeclarationRecDate	Date	N	N	Stage 1 Declaration Record Date
CaseNo	Nvarchar(255)	N	N	Case Number
KnowDate	Nvarchar(255)	N	N	Know Date
BarDate	Nvarchar(255)	N	N	Bar Date
Remarks_02	Nvarchar(1000)	N	N	Remarks 02
Status	Nvarchar(200)	N	N	Status
Remarks	Nvarchar(1000)	N	N	Remarks

#### 4.137 TBL\_CASEDOC\_INFO

<b>Table Name : tbl_CaseDoc_Info</b>				
<b>Table Description : Information of case document information</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CaseDocInfoID	Int	Y	Y	Case Document Information ID
CaseDocID	Int	N	Y	Case Document ID
AttTypeID	Int	N	N	Attachment Type ID
RefNo	Nvarchar(200)	N	N	Reference Number
IssueDate	Date	N	N	Issue Date
IsIssued	Nchar(10)	N	N	Is Issued
Week	Nchar(10)	N	N	Week
LatestDate	Date	N	N	Latest Date
ActualDate	Date	N	N	Actual Date
IsLate	Nchar(10)	N	N	Is Late
ClosureDate	Date	N	N	Closure Date
ExpiryDate	Date	N	N	Expiry Date
KnowDate	Date	N	N	Know Date
BarDate	Date	N	N	Bar Date
isContravention	Nchar(10)	N	N	Is Contravention
Reply	Nvarchar(MAX)	N	N	Reply
Type	Nvarchar(200)	N	N	Type
Status	Nvarchar(200)	N	N	Status
Remarks	Nvarchar(MAX)	N	N	Remarks
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date

UpdateBy	Nvarchar(50)	N	N	Update By
MAILNO	Nvarchar(100)	N	N	Mail Number
STATUS_DELIVERY	Nvarchar(100)	N	N	Status Delivery
CE_APPROVAL_NO_ACT	Nvarchar(100)	N	N	CE Approval Number Act
SE_APPROVAL	Nvarchar(100)	N	N	SE Approval
CE_APPROVAL	Nvarchar(100)	N	N	CE Approval
SE_APPROVAL_REF	Nvarchar(255)	N	N	SE Approval Reference
CE_APPROVAL_REF	Nvarchar(255)	N	N	CE Approval Reference
SE_APPROVAL_DATE	Date	N	N	SE Approval Date
CE_APPROVAL_DATE	Date	N	N	CE Approval Date
PROSECUTION_ACTION	Nvarchar(255)	N	N	Prosecution Action

#### 4.138 TBL\_CASEDOC\_S

<b>Table Name : </b> tbl_CaseDoc_S				
<b>Table Description :</b> Information of case document S				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
RefNo	Number	N	N	Reference Number
BuildingNameChi	Nvarchar(255)	N	N	Building Name Chi
BuildingNameEng	Nvarchar(255)	N	N	Building Name Eng
NoofS29Letterissued	Number	N	N	Number of S29 Letter Issued
IssueDate	Date	N	N	Issue Date
ExpiryDate	Date	N	N	Expiry Date
S29Expired	Nvarchar(255)	N	N	S29 Expired
Reply	Nvarchar(255)	N	N	Reply
KnowDate	Date	N	N	Know Date
BarDate	Date	N	N	Bar Date
Exceedbardate	Nvarchar(255)	N	N	Exceed Bar Date
isContravention	Nvarchar(255)	N	N	Is Contravention
CaseNo	Nvarchar(255)	N	N	Case Number
Subjectofficer	Nvarchar(255)	N	N	Subject Officer
Remarks	Nvarchar(1000)	N	N	Remarks

#### 4.139 TBL\_CASENO

<b>Table Name : </b> tbl_caseno				
<b>Table Description :</b> Information of case number				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
caseno	Nvarchar(20)	N	N	Case Number
buildID	Int	N	N	Build ID
ismaster	Int	N	N	Is Master

#### 4.140 TBL\_CHECKLIST

<b>Table Name : </b> tbl_CheckList				
<b>Table Description :</b> Information of checklist				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CLID	Int	Y	Y	Checklist ID
CLTemplateID	Int	N	N	Checklist Template ID
SubmissionID	Int	N	N	Submission ID
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
StatusCode	Varchar(10)	N	N	Status Code
SbmCategory	Varchar(10)	N	N	Submission Category

#### 4.141 TBL\_CHECKLIST\_CONFIG

<b>Table Name : </b> tbl_CheckList_config				
<b>Table Description :</b> Information of checklist config				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CLTemplateID	Int	Y	Y	Checklist Template ID
CLTitle	Nvarchar(1000)	N	N	Checklist Title
CLDesc	Nvarchar(100)	N	N	Checklist Description
EffectiveDate	Date	N	N	Effective Date
EndDate	Date	N	N	End Date
SbmCategory	Varchar(100)	N	N	Submission Category
SbmTypeIDs	Char(50)	N	N	Submission Type IDs
ReportTypeID	Int	N	N	Report Type ID

#### 4.142 TBL\_CHECKLIST\_CONTENT

<b>Table Name : </b> tbl_CheckList_Content				
<b>Table Description :</b> Information of checklist content				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CLContentID	Int	Y	Y	Checklist Content ID
CLID	Int	N	N	Checklist ID
AID	Int	N	N	A ID
Avalue	Nvarchar(1000)	N	N	A value
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.143 TBL\_CHECKLIST\_DETAILQUE

<b>Table Name : </b> tbl_CheckList_DetailQue				
<b>Table Description :</b> Information of checklist detail que				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CLDetailQueID	Int	N	Y	Checklist Detail Que ID
CLHeadID	Int	N	Y	Checklist Head ID
CLModuleID	Int	N	Y	Checklist Module ID

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CLDetailSeq	Int	N	N	Checklist Detail Sequence
CLResultSeq	Int	N	N	Checklist Result Sequence
ItemToCheck	Nvarchar(MAX)	N	N	Item To Check
AreaInspect	Nvarchar(MAX)	N	N	Area Inspect
IsInpected	Char(1)	N	N	Is Inspected
RemarksNoInsp	Nvarchar(MAX)	N	N	Remarks No Inspect
Remarks	Nvarchar(MAX)	N	N	Remarks
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.144 TBL\_CHECKLIST\_HEAD

<b>Table Name : </b> tbl_CheckList_Head				
<b>Table Description :</b> Information of checklist head				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CLHeadID	Int	Y	Y	Checklist Head ID
CLID	Int	N	Y	Checklist ID
CLTemplateID	Int	N	Y	Checklist Template ID
SubmissionID	Int	N	Y	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category
SbmTypeID	Int	N	N	Submission Type ID
BuildingID	Int	N	N	Building ID
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
SubmissionDate	Date	N	N	Submission Date
InspectionDateTime	Date	N	N	Inspection DateTime
Remarks	Nvarchar(MAX)	N	N	Remarks
XMLFileName	Nvarchar(100)	N	N	XML File Name
XMLFileNameRetv	Nvarchar(100)	N	N	XML File Name Retv
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.145 TBL\_CHECKLIST\_MODULE

<b>Table Name : </b> tbl_CheckList_module_DATE				
<b>Table Description :</b> Information of checklist module date				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CLModuleID	Int	Y	Y	Checklist Module ID
CLTemplateID	Int	N	Y	Checklist Template ID
CLModuleName	Nvarchar(100)	N	N	Checklist Module Name
CLModuleCategory	Nvarchar(100)	N	N	Checklist Module Category

CLModuleDescEng	Nvarchar(500)	N	N	Checklist Module Description Eng
CLModuleDescChi	Nvarchar(500)	N	N	Checklist Module Description Chi
CLModuleType	Nvarchar(50)	N	N	Checklist Module Type
CLModuleHasPart	Char(1)	N	N	Checklist Module Has Part
CLModuleHasHead	Char(1)	N	N	Checklist Module Has Head
CLModuleSeq	Int	N	N	Checklist Module Sequence
EffectiveDate	Date	N	N	Effective Date
EndDate	Date	N	N	End Date

#### 4.146 TBL\_CHILLERCOMPRESSORTYPE

<b>Table Name :</b> tbl_ChillerCompressorType				
<b>Table Description :</b> Information of chiller compressor type				
Column Name	Data Type	PK	Mandatory	Column Description
val	Nvarchar(50)	N	N	Value

#### 4.147 TBL\_CHILLERTYPE

<b>Table Name :</b> tbl_ChillerType				
<b>Table Description :</b> Information of chiller type				
Column Name	Data Type	PK	Mandatory	Column Description
val	Nvarchar(50)	N	N	Value

#### 4.148 TBL\_CL\_ANS\_CONFIG

<b>Table Name :</b> tbl_CL_Ans_config				
<b>Table Description :</b> Information of CL ans config				
Column Name	Data Type	PK	Mandatory	Column Description
AID	Int	Y	Y	A ID
QID	Int	N	N	Qes ID
AType	Nvarchar(10)	N	N	A Type
ATitle	Nvarchar(500)	N	N	A Title
Aorder	Int	N	N	A Order
AorderCol	Int	N	N	A Order Column
RadioButName	Nvarchar(100)	N	N	Radio Button Name
TextLen	Int	N	N	Text Length
offset	Int	N	N	Offset
defaultVal	Nvarchar(1000)	N	N	Default Value

#### 4.149 TBL\_CL\_ANS\_TYPE

<b>Table Name :</b> tbl_CL_Ans_Type				
<b>Table Description :</b> Information of CL ans type				
Column Name	Data Type	PK	Mandatory	Column Description
AType	Nvarchar(10)	N	N	A Type

Desc	Nvarchar(100)	N	N	Description
------	---------------	---	---	-------------

#### 4.150 TBL\_CL\_QES\_CONFIG

<b>Table Name :</b> tbl_CL_Qes_config				
<b>Table Description :</b> Information of CL qes config				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
QID	Int	Y	Y	Qes ID
Title	Nvarchar(500)	N	N	Title
CLTemplateID	Int	N	N	Checklist Template ID
Qorder	Int	N	N	Qes Order
AddBR	Int	N	N	Add BR

#### 4.151 TBL\_COOR\_REGISTER

<b>Table Name :</b> tbl_COOR_register				
<b>Table Description :</b> Information of COCR register				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
COORNO	Nvarchar(MAX)	N	N	COOR Number
issuedate	Date	N	N	Issue Date
expiredate	Date	N	N	Expire Date
BECEdition	Varchar(30)	N	N	BEC Edition
CaseNo	Nvarchar(20)	N	N	Case Number
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
REARegNo	Varchar(25)	N	N	REA Registration Number
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
Status	Int	N	N	Status
BuildingID	Varchar(50)	N	N	Building ID

#### 4.152 TBL\_COMMENTCOOR

<b>Table Name :</b> tbl_commentCOOR				
<b>Table Description :</b> Information of comment COCR				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CommentID	Int	Y	Y	Comment ID
SubmissionID	Int	N	Y	Submission ID
CommentBy	Nvarchar(50)	N	N	Comment By
CommentIssueDate	Date	N	Y	Comment Issue Date
CommentRemarks	Nvarchar(1024)	N	N	Comment Remarks
ReplyDate	Date	N	N	Reply Date
ReplyRemarks	Nvarchar(1024)	N	N	Reply Remarks
CreateDate	Date	N	Y	Create Date

CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.153 TBL\_COMMENTEA

<b>Table Name : </b> tbl_commentEA				
<b>Table Description : </b> Information of comment EA				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CommentID	Int	Y	Y	Comment ID
SubmissionID	Int	N	Y	Submission ID
CommentBy	Nvarchar(50)	N	N	Comment By
CommentIssueDate	Date	N	Y	Comment Issue Date
CommentRemarks	Nvarchar(1024)	N	N	Comment Remarks
ReplyDate	Date	N	N	Reply Date
ReplyRemarks	Nvarchar(1024)	N	N	Reply Remarks
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.154 TBL\_COMMENTFOC

<b>Table Name : </b> tbl_commentFOC				
<b>Table Description : </b> Information of comment FOC				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CommentID	Int	Y	Y	Comment ID
SubmissionID	Int	N	Y	Submission ID
CommentBy	Nvarchar(50)	N	N	Comment By
CommentIssueDate	Date	N	Y	Comment Issue Date
CommentRemarks	Nvarchar(1024)	N	N	Comment Remarks
ReplyDate	Date	N	N	Reply Date
ReplyRemarks	Nvarchar(1024)	N	N	Reply Remarks
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.155 TBL\_COMMENTREA

<b>Table Name : </b> tbl_commentREA				
<b>Table Description : </b> Information of comment REA				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
CommentID	Int	N	Y	Comment ID
SubmissionID	Int	N	Y	Submission ID
CommentBy	Nvarchar(50)	N	N	Comment By
CommentIssueDate	Date	N	Y	Comment Issue Date

CommentRemarks	Nvarchar(1024)	N	N	Comment Remarks
ReplyDate	Date	N	N	Reply Date
ReplyRemarks	Nvarchar(1024)	N	N	Reply Remarks
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.156 TBL\_COMMON\_PHARSE

<b>Table Name :</b> tbl_common_pharse				
<b>Table Description :</b> Information of common pharse				
Column Name	Data Type	PK	Mandatory	Column Description
UsageID	Nvarchar(50)	N	N	Usage ID
pharse	Nvarchar(MAX)	N	N	Pharse

#### 4.157 TBL\_DISTRICT

<b>Table Name :</b> tbl_district				
<b>Table Description :</b> Information of district				
Column Name	Data Type	PK	Mandatory	Column Description
ID	Int	N	N	ID
DISTRICT_CD	Varchar(10)	N	N	District Code
ENAME	Varchar(255)	N	N	Eng Name
CNAME	Nvarchar(255)	N	N	Chi Name
SCNAME	Nvarchar(255)	N	N	Simplified Chi Name
AREA_CD	Int	N	N	Area Code
remark	Nvarchar(255)	N	N	Remark
MODIFY_DT	Date	N	N	Modify Date

#### 4.158 TBL\_DOCCATEGORY

<b>Table Name :</b> tbl_DocCategory				
<b>Table Description :</b> Information of document category				
Column Name	Data Type	PK	Mandatory	Column Description
DocCatCode	Varchar(10)	N	Y	Document Category Code
EngCatDesc	Nvarchar(50)	N	Y	Eng Category Description
ChiCatDesc	Nvarchar(50)	N	N	Chi Category Description

#### 4.159 TBL\_DOCPATH

<b>Table Name :</b> tbl_DocPath				
<b>Table Description :</b> Information of document path				
Column Name	Data Type	PK	Mandatory	Column Description
ID	Int	N	Y	ID
dirlevel	Int	N	N	Directory Level
sbmCategory	Varchar(10)	N	N	Submission Category

sbmTypeID	Int	N	N	Submission Type ID
path	Varchar(255)	N	N	Path

#### 4.160 TBL\_ELICENCE

<b>Table Name : </b> tbl_ELICENCE				
<b>Table Description :</b> Information of E-Licence				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	int	Y	Y	ID
LEK	Nvarchar(50)	N	N	LEK
LICENCE_TYPE	Nvarchar(20)	N	N	Licence Type
QR_CODE	Varbinary(MAX )	N	N	QR Code
REG_NO	Nvarchar(50)	N	N	Registration Number
ELICENCE_CSV_ID	Int	N	N	Elicence CSV ID
IS_EMAIL_SENT	Char(1)	N	N	Is Email Sent
EMAIL_SEND_DATE	Date	N	N	Email Send Date
FILE_NAME	Nvarchar(4000)	N	N	File Name
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.161 TBL\_ELICENCE\_CSV

<b>Table Name : </b> tbl_ELICENCE_CSV				
<b>Table Description :</b> Information of E-Licence CSV				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
ACTION	Nvarchar(20)	N	N	Action
CSV_CONTENT	Varbinary(MAX )	N	N	CSV Content
TXID	Nvarchar(200)	N	N	TXID
CODE	Nvarchar(10)	N	N	Code
CODE_DETAIL	Nvarchar(10)	N	N	Code Detail
POLLING_KEY	Nvarchar(200)	N	N	Polling Key
RETURN_CSV_CONTENT	Varbinary(MAX )	N	N	Return CSV Content
RETURN_CODE	Nvarchar(10)	N	N	Return Code
RETURN_CODE_DETAIL	Nvarchar(10)	N	N	Return Code Detail
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.162 TBL\_ENERGY\_AUDIT

<b>Table Name : tbl_energy_audit</b>				
<b>Table Description :</b> Information of energy audit				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
Submission_Type	Int	N	N	Submission Type
caseno	Nvarchar(20)	N	N	Case Number
buildID	Int	N	N	Build ID
EUI	Nvarchar(50)	N	N	EUI
Subject_Engineer	Nvarchar(50)	N	N	Subject Engineer
Subject_Inspector	Nvarchar(50)	N	N	Subject Inspector
REA_Name	Nvarchar(50)	N	N	REA Name
REA_RegNo	Nvarchar(50)	N	N	REA Registration Number
exem_DT_application	Date	N	N	Exempt Date - Application
exem_DT_Ack	Date	N	N	Exempt Date - Acknowledge
exem_DT_Comm1	Date	N	N	Exempt Date - Comment 1
exem_DT_Comm2	Date	N	N	Exempt Date - Comment 2
exem_DT_Reject	Date	N	N	Exempt Date - Reject
exem_DT_approval	Date	N	N	Exempt Date - Approval
DT_EAReport	Date	N	N	Date - EA Report
DT_EAFormExpire	Date	N	N	Date - EA Form Expire
DT_Ack	Date	N	N	Date - Acknowledge
ScrnChkl_prepareby	Nvarchar(50)	N	N	Scrn Checklist - Prepare By
ScrnChkl_prepareDT	Date	N	N	Scrn Checklist - Prepare Date
ScrnChkl_Reviewby	Nvarchar(50)	N	N	Scrn Checklist - Review By
ScrnChkl_ReviewDT	Date	N	N	Scrn Checklist - Review Date
DT_CloseFile	Date	N	N	Date - Close File
DTAuditStart	Date	N	N	Date - Audit Start
DTBillRefStart	Date	N	N	Date - Bill Reference Start
DTBillRefEnd	Date	N	N	Date - Bill Reference End
DTFormIssue	Date	N	N	Date - Form Issue
BuildingUsage	Nvarchar(256)	N	N	Building Usage
OPDate	Date	N	N	OP Date
AreaCommon	Number	N	N	Area Common
AreaInternFloor	Number	N	N	Area Intern Floor
NumFloorRemarks	Nvarchar(256)	N	N	Number of Floor Remarks
NumHoursOpPerDay	Number	N	N	Number of Hours Op Per Day
DaysOperation	Nvarchar(256)	N	N	Days Operation
InstallCapACC	Number	N	N	Install Cap ACC
InstallCapWCC	Number	N	N	Install Cap WCC
InstallCapUAC	Number	N	N	Install Cap UAC
InstallCapWP	Number	N	N	Install Cap WP
InstallCapCT	Number	N	N	Install Cap CT
InstallCapAHU	Number	N	N	Install Cap AHU

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

InstallCapMF	Number	N	N	Install Cap MF
TotLightPower	Number	N	N	Total Light Power
First12MthTotalEC	Number	N	N	First 12 Months Total EC
First12MthTotalECRef	Number	N	N	First 12 Months Total EC Reference
First12MthECAC	Number	N	N	First 12 Months EC AC
First12MthECLG	Number	N	N	First 12 Months EC LG
First12MthECLE	Number	N	N	First 12 Months EC LE
First12MthECOth	Number	N	N	First 12 Months EC Other
PercentECPerUnit	Number	N	N	Percent EC Per Unit
TotPowerRateLift	Number	N	N	Total Power Rate Lift
TotPowerRateEscal	Number	N	N	Total Power Rate Escal
TotPowerRateOth	Number	N	N	Total Power Rate Other
NumEMOCatI	Int	N	N	Number of EMO Category I
NumEMOCatII	Int	N	N	Number of EMO Category II
NumEMOCatIII	Int	N	N	Number of EMO Category III
Remarks	Nvarchar(1024)	N	N	Remarks
StatusCode	Char(10)	N	N	Status Code
LastClarifyDate	Date	N	N	Last Clarify Date
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
DTAuditEnd	Date	N	N	Date - Audit End
OPYear	Int	N	N	OP Year
OPMonth	Int	N	N	OP Month
OPDay	Int	N	N	OP Day
DateExempReceived	Date	N	N	Date Exempt Received
EXTENSION_DESC	Nvarchar(3000)	N	N	Extension Description
AdvisoryletterIssueDate	Date	N	N	Advisory Letter Issue Date
S29_IssueDate	Date	N	N	S29 Issue Date
S29_Issued	Int	N	N	S29 Issued
S29_Remarks	Nvarchar(MAX)	N	N	S29 Remarks
IN_IssueDate	Date	N	N	IN Issue Date
IN_ExpiryDate	Date	N	N	IN Expiry Date
IN_ReferenceNo	Nvarchar(MAX)	N	N	IN Reference Number
IN_Remarks	Nvarchar(MAX)	N	N	IN Remarks
InstallCapVRV	Number	N	N	Install Cap VRV
InstallCapWPChilled	Number	N	N	Install Cap WP Chilled
InstallCapWPCondensing	Number	N	N	Install Cap WP Condensing
InstallRadiator	Number	N	N	Install Radiator

#### 4.163 TBL\_EPAYMENT

<b>Table Name :</b> tbl_EPAYMENT
----------------------------------

<b>Table Description : Information of E-Payment</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
division_code	Nvarchar(20)	N	Y	Division Code
form_code	Nvarchar(60)	N	Y	Form Code
app_no	Nvarchar(10)	N	Y	Application Number
status	Nvarchar(1)	N	Y	Status
status_detail_code	Nvarchar(20)	N	Y	Status Detail Code
status_detail_description	Nvarchar(400)	N	Y	Status Detail Description
pay_ref_no	Nvarchar(40)	N	Y	Pay Reference Number
receipt_no	Nvarchar(120)	N	N	Receipt Number
payment_handle_dt	Date	N	N	Payment Handle Date
amount	Number	N	N	Amount
error_code	Nvarchar(4)	N	N	Error Code
error_message	Nvarchar(400)	N	N	Error Message
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.164 TBL\_EXCEL\_IMPORT\_OUTPUT\_FIELD

<b>Table Name : tbl_excel_import_output_field</b>				
<b>Table Description : Information of Excel import output field</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
OutputID	Nvarchar(50)	N	N	Output ID
fieldname	Nvarchar(100)	N	N	Field Name
excelcolname	Nvarchar(100)	N	N	Excel Column Name
excelcolorder	Int	N	N	Excel Colorder

#### 4.165 TBL\_EXCEL\_TABLE\_FLD

<b>Table Name : tbl_excel_table_fld</b>				
<b>Table Description : Information of Excel table field</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
excetableName	Nvarchar(50)	N	N	Excel Table Name
excelfieldName	Nvarchar(50)	N	N	Excel Field Name
tableName	Nvarchar(50)	N	N	Table Name
tablefieldName	Nvarchar(50)	N	N	Table Field Name
toption	Nchar(10)	N	N	T Option

#### 4.166 TBL\_FORMTYPE

<b>Table Name : tbl_FormType</b>				
<b>Table Description : Information of form type</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
FormId	Int	N	Y	Form ID

FormDesc	Nvarchar(50)	N	N	Form Description
FormTable	Nvarchar(50)	N	N	Form Table
FormName	Nvarchar(256)	N	N	Form Name

#### 4.167 TBL\_FULL\_ADDR

<b>Table Name :</b> tbl_full_addr				
<b>Table Description :</b> Information of full address				
Column Name	Data Type	PK	Mandatory	Column Description
BuildID	Int	Y	Y	Building ID
ST_ENG_NM	Nvarchar(1000)	N	N	Street Eng Name
ST_CHI_NM	Nvarchar(1000)	N	N	Street Chi Name

#### 4.168 TBL\_FUNC

<b>Table Name :</b> tbl_func				
<b>Table Description :</b> Information of function				
Column Name	Data Type	PK	Mandatory	Column Description
funcid	Int	N	Y	Function ID
funcDesc	Nvarchar(50)	N	N	Function Description

#### 4.169 TBL\_GOV\_BLDG\_MAP

<b>Table Name :</b> tbl_Gov_Bldg_Map				
<b>Table Description :</b> Information of government building map				
Column Name	Data Type	PK	Mandatory	Column Description
PartyEngName	Nvarchar(256)	N	N	Party Eng Name
RoleID	Int	N	N	Role ID
BLD_TY	Int	N	N	Building Type

#### 4.170 TBL\_HOLIDAY

<b>Table Name :</b> tbl_Holiday				
<b>Table Description :</b> Information of holiday				
Column Name	Data Type	PK	Mandatory	Column Description
HolidayDate	Date	N	Y	Holiday Date
HolidayDesc	Nvarchar(1024)	N	N	Holiday Description
HolidayInd	Int	N	Y	Holiday Ind
CreateDate	Date	N	Y	Create Date
CreateBy	Char(10)	N	Y	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Char(10)	N	N	Update By

#### 4.171 TBL\_IMPROVEMENT\_NOTICE

<b>Table Name :</b> tbl_Improvement_Note				
<b>Table Description :</b> Information of improvement notice				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
LetterID	Int	N	N	Letter ID
SbmCategory	Varchar(10)	N	N	Submission Category
SourceID	Int	N	N	Source ID
InstallAirConditioning	Char(1)	N	N	Install Air Conditioning
InstallElectrical	Char(1)	N	N	Install Electrical
InstallEscalator	Char(1)	N	N	Install Escalator
InstallLift	Char(1)	N	N	Install Lift
InstallLighting	Char(1)	N	N	Install Lighting

#### 4.172 TBL\_INBOX

<b>Table Name : tbl_inbox</b>				
<b>Table Description : Information of inbox</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
InboxID	Int	Y	Y	Inbox ID
InboxCategory	Varchar(10)	N	Y	Inbox Category
InboxTypeID	Int	N	Y	Inbox Type ID
SourceID	Int	N	Y	Source ID
ReceivedDate	Date	N	N	Received Date
EngBuildingName	Varchar(255)	N	N	Eng Building Name
BuildingID	Int	N	N	Building ID
CaseNo	Nvarchar(23)	N	N	Case Number
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
StatusCode	Char(10)	N	Y	Status Code
HandlingOfficer	Nvarchar(50)	N	N	Handling Officer
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
AssignmentID	Int	N	N	Assignment ID
isCleanSub	Bit	N	N	Is Clean Sub

#### 4.173 TBL\_INPUTCTRL\_LOGIC

<b>Table Name : tbl_InputCtrl_Logic</b>				
<b>Table Description : Information of input control logic</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
AID	Int	N	Y	A ID
Avalue	Nvarchar(1000)	N	N	A Value
ACTION	Nvarchar(10)	N	N	Action
TAID	Int	N	N	TA ID
TAValue	Nvarchar(1000)	N	N	TA Value

#### 4.174 TBL\_INSPECTION

<b>Table Name : tbl_Inspection</b>				
<b>Table Description : Information of inspection</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
InspectionID	Int	Y	Y	Inspection ID
InspTypeID	Int	N	Y	Inspection Type ID
SbmCategory	Varchar(10)	N	N	Submission Category
SubmissionID	Int	N	N	Submission ID
ScheduledDate	Date	N	N	Scheduled Date
BuildingID	Int	N	N	Building ID
BECEdition	Varchar(30)	N	N	BEC Edition
CaseNo	Nvarchar(20)	N	N	Case Number
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
ActualDate	Date	N	N	Actual Date
StatusCode	Char(10)	N	Y	Status Code
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
WorkLocation	Nvarchar(MAX)	N	N	Work Location

#### 4.175 TBL\_INSPECTIONRESULTS

<b>Table Name : tbl_InspectionResults</b>				
<b>Table Description : Information of inspection results</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ResultID	Int	Y	Y	Result ID
InspectionID	Int	N	Y	Inspection ID
PreparedBy	Nvarchar(50)	N	N	Prepared By
PreparedDate	Date	N	N	Prepared Date
ResultRemarks	Nvarchar(1024)	N	N	Result Remarks
ReviewBy	Nvarchar(50)	N	N	Review By
ReviewDate	Date	N	N	Review Date
ReviewRemarks	Nvarchar(1024)	N	N	Review Remarks
REARegNo	Varchar(25)	N	N	REA Registration Number
BuildingOwnerID	Int	N	N	Building Owner ID
PropertyMgtID	Int	N	N	Property Management ID
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.176 TBL\_LABEL

<b>Table Name : tbl_label</b>				
<b>Table Description : Information of label</b>				

<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
LB_ID	Int	Y	Y	Label ID
TaskCategory	Varchar(10)	N	N	Task Category
SubmissionID	Int	N	N	Submission ID
caseno	Nvarchar(23)	N	N	Case Number
LB_content	Nvarchar(500)	N	N	Label Content
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
PrintedDate	Date	N	N	Printed Date
PrintedBy	Nvarchar(50)	N	N	Printed By
BuildingID	Int	N	N	Building ID

#### 4.177 TBL LETTER

<b>Table Name : </b> tbl_Letter				
<b>Table Description :</b> Information of letter				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
LetterID	Int	Y	Y	Letter ID
BatchID	Int	N	N	Batch ID
LetterTypeID	Int	N	N	Letter Type ID
BuildingID	Int	N	N	Building ID
IssueDate	Date	N	N	Issue Date
IssueBy	Nvarchar(50)	N	N	Issue By
ResponsibleOrganizationPartyID	Int	N	N	Responsible Organization Party ID
remarks	Nvarchar(1000)	N	N	Remarks
HKPostDelivery	Nvarchar(20)	N	N	HK Post Delivery
IsSentSucc	Int	N	N	Is Sent Success
GenDocDate	Date	N	N	Generate Document Date
FilePath	Nvarchar(255)	N	N	File Path
FileName	Nvarchar(255)	N	N	File Name
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
LetterContentTemplateID	Int	N	N	Letter Content Template ID
LetterDate	Date	N	N	Letter Date
LetterBy	Nvarchar(50)	N	N	Letter By
ActionDate	Date	N	N	Action Date
ActionBy	Nvarchar(50)	N	N	Action By
remarksStatus	Nvarchar(1000)	N	N	Remarks Status
ChannelFax	Char(1)	N	N	Channel Fax
ChannelEmail	Char(1)	N	N	Channel Email
ChannelPost	Char(1)	N	N	Channel Post
StatusCodeFuture	Char(10)	N	N	Status Code Future

#### 4.178 TBL LETTERCONTENT

<b>Table Name :</b> tbl_LetterContent				
<b>Table Description :</b> Information of letter content				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
LetterContentID	Int	N	Y	Letter Content ID
LetterID	Int	N	N	Letter ID
LetterValueType	Nchar(100)	N	N	Letter Value Type
Message_01	Nvarchar(MAX)	N	N	Message 01
Message_02	Nvarchar(MAX)	N	N	Message 02
Message_03	Nvarchar(MAX)	N	N	Message 03
Message_04	Nvarchar(MAX)	N	N	Message 04
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.179 TBL LETTERCONTENTTEMPLATE

<b>Table Name :</b> tbl_LetterContentTemplate				
<b>Table Description :</b> Information of letter content template				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
LetterContentTemplateID	Int	Y	Y	Letter Content Template ID
LetterTypeID	Int	N	N	Letter Type ID
ContentTemplateName	Nvarchar(100)	N	N	Content Template Name
ContentTemplateEng	Nvarchar(MAX)	N	N	Content Template Eng
ContentTemplateChi	Nvarchar(MAX)	N	N	Content Template Chi
Remarks	Nvarchar(1024)	N	N	Remarks
AType	Nvarchar(50)	N	N	A Type
Editable	Char(1)	N	N	Editable
StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.180 TBL LETTERINFO

<b>Table Name :</b> tbl_LetterInfo				
<b>Table Description :</b> Information of letter information				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
LetterInfoID	Int	N	Y	Letter Information ID
LetterID	Int	N	N	Letter ID
SubmissionID	Int	N	N	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category
SbmTypeID	Int	N	N	Submission Type ID

StatusCode	Char(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.181 TBL LETTERTEMPLATE

<b>Table Name :</b> tbl_LetterTemplate				
<b>Table Description :</b> Information of letter template				
Column Name	Data Type	PK	Mandatory	Column Description
LetterTempleteID	Int	N	Y	Letter Template ID
EngTypeDesc	Nvarchar(50)	N	Y	Eng Type Description
ChiTypeDesc	Nvarchar(50)	N	N	Chi Type Description
Path	Nvarchar(1000)	N	N	Path

#### 4.182 TBL LETTERTYPE

<b>Table Name :</b> tbl_LetterType				
<b>Table Description :</b> Information of letter type				
Column Name	Data Type	PK	Mandatory	Column Description
LetterTypeID	Int	N	Y	Letter Type ID
EngTypeDesc	Nvarchar(50)	N	N	Eng Type Description
ChiTypeDesc	Nvarchar(50)	N	N	Chi Type Description
SbmCategory	Varchar(10)	N	N	Submission Category
SbmTypeID	Int	N	N	Submission Type ID
FileNameFormat	Nvarchar(50)	N	N	File Name Format
LetterTemplete	Nvarchar(50)	N	N	Letter Templete
SbmTypeIDs	Char(50)	N	N	Submission Type IDs

#### 4.183 TBL LOG

<b>Table Name :</b> tbl_LOG				
<b>Table Description :</b> Information of log				
Column Name	Data Type	PK	Mandatory	Column Description
LogID	Int	N	Y	Log ID
LogType	Nvarchar(50)	N	N	Log Type
ModuleName	Nvarchar(100)	N	N	Module Name
FuncName	Nvarchar(100)	N	N	Function Name
Msg	Nvarchar(MAX)	N	N	Message
Remark	Nvarchar(MAX)	N	N	Remark
LogUser	Nvarchar(100)	N	N	Log User
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By

#### 4.184 TBL MAJORSPACETYPE

**Table Name : tbl\_MajorSpaceType**

**Table Description :** Information of major space type

Column Name	Data Type	PK	Mandatory	Column Description
val	Nvarchar(10)	N	N	Value
desc	Nvarchar(1000)	N	N	Description

#### 4.185 TBL\_PARTY

**Table Name : tbl\_Party**

**Table Description :** Information of party

Column Name	Data Type	PK	Mandatory	Column Description
PartyID	Int	Y	Y	Party ID
PartyType	Char(1)	N	Y	Party Type
EngName	Nvarchar(256)	N	N	Eng Name
ChiName	Nvarchar(256)	N	N	Chi Name
Salutation	Char(10)	N	N	Salutation
RepresentID	Int	N	N	Represent ID
RepPosition	Nvarchar(256)	N	N	Represent Position
CorrAddr	Nvarchar(1024)	N	N	Corresponding Address
PhoneNo	Char(50)	N	N	Phone Number
FaxNo	Char(50)	N	N	Fax Number
EmailAddress	Char(50)	N	N	Email Address
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Corresponding Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Corresponding Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Corresponding Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Corresponding Address Building
CORRES_ADDR_START_NO	Int	N	N	Corresponding Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Corresponding Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Corresponding Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Corresponding Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Corresponding Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Corresponding Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Corresponding Address Area Code

CORRES_ADDR_LANG	Char(1)	N	N	Corresponding Address Language
REPRESEN_TITLE_ID	Int	N	N	Represent Title ID (Mr./Mrs./Miss)

#### 4.186 TBL\_PARTY\_ADDITIONAL\_CONTACT

<b>Table Name :</b> tbl_Party_Additional_Contact				
<b>Table Description :</b> Information of party additionl contact				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
PartyID	Int	N	N	Party ID
CorrAddr	Nvarchar(1024)	N	N	Corresponding Address
PhoneNo	Char(50)	N	N	Phone Number
FaxNo	Char(50)	N	N	Fax Number
EmailAddress	Char(50)	N	N	Email Address
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Corresponding Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Corresponding Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Corresponding Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Corresponding Address Building
CORRES_ADDR_START_NO	Int	N	N	Corresponding Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Corresponding Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Corresponding Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Corresponding Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Corresponding Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Corresponding Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Corresponding Address Area Code
CORRES_ADDR_LANG	Char(1)	N	N	Corresponding Address Language

#### 4.187 TBL\_PARTY\_ROLE

<b>Table Name :</b> tbl_party_role				
<b>Table Description :</b> Information of party role				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
RoleID	Int	Y	Y	Role ID
EngDesc	Nvarchar(100)	N	N	Eng Description
ChiDesc	Nvarchar(100)	N	N	Chi Description

PGroup	Nvarchar(10)	N	N	Party Group
--------	--------------	---	---	-------------

#### 4.188 TBL\_PROCESSACTION

<b>Table Name :</b> tbl_ProcessAction				
<b>Table Description :</b> Information of process action				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
Category	Varchar(10)	N	N	Category
SubmissionID	Int	N	N	Submission ID
PaCode	Nchar(10)	N	N	Pa Code
StatusCode	Nchar(10)	N	N	Status Code
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
ActionState	Nvarchar(20)	N	N	Action State
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By

#### 4.189 TBL\_PROCESSACTION\_CONFIG

<b>Table Name :</b> tbl_ProcessAction_Config				
<b>Table Description :</b> Information of process action config				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
PaCode	Nchar(10)	Y	Y	Pa Code
StatusCode	Nchar(10)	N	N	Status Code
ActionDesc	Nvarchar(200)	N	N	Action Description
Action	Nvarchar(200)	N	N	Action

#### 4.190 TBL\_PROCESSSTATUS

<b>Table Name :</b> tbl_ProcessStatus				
<b>Table Description :</b> Information of process status				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
StatusCode	Char(10)	N	Y	Status Code
EngStatusDesc	Nvarchar(50)	N	Y	Eng Status Description
ChiStatusDesc	Nvarchar(50)	N	N	Chi Status Description
ProcessCategory	Varchar(10)	N	N	Process Category
ProcessOrder	Int	N	N	Process Order
NextStatus	Nvarchar(255)	N	N	Next Status
InstructionMsg	Nvarchar(1024)	N	N	Instruction Message
Role	Nvarchar(255)	N	N	Role

#### 4.191 TBL\_REAREGISTER

<b>Table Name :</b> tbl_REARegister				
<b>Table Description :</b> Information of REA register				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REARegNo	Varchar(25)	N	Y	REA Registration Number
EngName	Varchar(256)	N	N	Eng Name
ChiName	Nvarchar(256)	N	N	Chi Name
RegDate	Date	N	N	Registration Date
ExpiryDate	Date	N	N	Expiry Date
ContactTel	Varchar(50)	N	N	Contact Tel
EmailAddr	Nvarchar(256)	N	N	Email Addr
EngRemarks	Nvarchar(256)	N	N	Eng Remarks
ChiRemarks	Nvarchar(256)	N	N	Chi Remarks
Status	Int	N	N	Status
DisplayEmail	Char(1)	N	N	Display Email
DisplayContact	Char(1)	N	N	Display Contact
EmailAddrNotify	Nvarchar(256)	N	N	Email Address Notify
CreateDate	Date	N	N	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
CaseNo	Nvarchar(50)	N	N	Case Number
RegDateFirst	Date	N	N	Registration Date First
ExpiryDateFirst	Date	N	N	Expiry Date First
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)
DATE_OF_BIRTH	Date	N	N	Date of Birth
ADDR_ST	Nvarchar(300)	N	N	Address Street
COMP_NAME	Nvarchar(300)	N	N	Company Name
COMP_ADDR_ST	Nvarchar(300)	N	N	Company Address Street
COMP_POST	Nvarchar(300)	N	N	Company Post
OFFICE_TEL_NO	Nvarchar(50)	N	N	Office Telephone Number
FAX_NO	Nvarchar(50)	N	N	Fax Number
HKID	Varbinary(MAX)	N	N	HKID

#### 4.192 TBL\_Reminder

<b>Table Name : </b> tbl_reminder				
<b>Table Description :</b> Information of reminder				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
id	Int	Y	Y	ID
mailFrom	Nvarchar(1024)	N	N	Mail From
mailTo	Nvarchar(1024)	N	N	Mail To
header	Nvarchar(1024)	N	N	Header
message	Nvarchar(1024)	N	N	Message
senddate	Date	N	N	Send Date
outputeml	Nvarchar(MAX)	N	N	Output Email

#### 4.193 TBL\_Reminder\_Attachment

<b>Table Name : </b> tbl_reminder_attachment
--

**Table Description :** Information of reminder attachment

Column Name	Data Type	PK	Mandatory	Column Description
ReminderID	Int	N	N	Reminder ID
FileName	Nvarchar(2000)	N	N	File Name

**4.194 TBL\_REPORT\_1\_REA**

<b>Table Name :</b> tbl_report_1_REA				
<b>Table Description :</b> Information of report 1 REA				
Column Name	Data Type	PK	Mandatory	Column Description
ReportID	Int	Y	Y	Report ID
AppGen	Number	N	N	Application Generate
AppGenNPO	Number	N	N	Application Generate NPO
AppPO	Number	N	N	Application PO
BLDGSer	Number	N	N	Building Search
BLDGSerA	Number	N	N	Building Search A
CalBLDGSerA	Number	N	N	Calculate Building Search A
CalEA1CHANGEA_CalEA3CHA NGE	Number	N	N	Calculate EA1 Change A Calculate EA3 Change A
CalEA1NewA_CalEA3Ne wA	Number	N	N	Calculate EA1 New A Calculate EA3 New A
CalEA1RENEWA_CalEA 3RENEWA	Number	N	N	Calculate EA1 Renew A Calculate EA3 Renew A
CalEleA	Number	N	N	Calculate Ele A
CalEnvA	Number	N	N	Calculate Env A
CalHKIEA	Number	N	N	Calculate HKIE A
CalMechA	Number	N	N	Calculate Mech A
CalOtherA	Number	N	N	Calculate Other A
CalRegGen	Number	N	N	Calculate Registration Generate
CalRegGenPO	Number	N	N	Calculate Registration Generate PO
CalRegPO	Number	N	N	Calculate Registration PO
CalRPEA	Number	N	N	Calculate RPEA
CalRRAA	Number	N	N	Calculate RRAA
CutOffDate	Date	N	N	Cut Off Date
EA1CHANGE_EA3CHA NGE	Number	N	N	EA1 Change EA3 Change
EA1CHANGEA_EA3CH ANGEA	Number	N	N	EA1 Change A EA3 Change A
EA1New_EA3New	Number	N	N	EA1 New EA3 New
EA1NewA_EA3NewA	Number	N	N	EA1New A EA3 New A
EA1RENEW_EA3RENE W	Number	N	N	EA1 Renew EA3 Renew
EA1RENEWA_EA3REN EWA	Number	N	N	EA1 Renew A EA3 Renew A
Ele	Number	N	N	Ele
EleA	Number	N	N	Ele A

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Env	Number	N	N	Env
EnvA	Number	N	N	Env A
FinBLDGSerA	Number	N	N	Final Building Search A
FinEA1CHANGEA_FinE A3CHANGEA	Number	N	N	Final EA1 Change A Final EA3 Change A
FinEA1NewA_FinEA3Ne wA	Number	N	N	Final EA1 New A Final EA3 New A
FinEA1RENEWA_FinEA 3RENEWA	Number	N	N	Final EA1 Renew A Final EA3 Renew A
FinEleA	Number	N	N	Final Ele A
FinEnvA	Number	N	N	Final Env A
FinHKIEA	Number	N	N	Final HKIE A
FinMechA	Number	N	N	Final Mech A
FinOtherA	Number	N	N	Final Other A
FinRegGen	Number	N	N	Final Registration Generate
FinRegGenPO	Number	N	N	Final Registration Generate PO
FinRegPO	Number	N	N	Final Registration PO
FinRPEA	Number	N	N	Final RPEA
FinRRAA	Number	N	N	Final RRAA
finyear	Number	N	N	Final Year
finyearEnd	Number	N	N	Final Year End
Gendate	Date	N	N	Gendate
HKIE	Number	N	N	HKIE
HKIEA	Number	N	N	HKIE A
HKIEnRPE	Number	N	N	HKIE and RPE
Mech	Number	N	N	Mech
MechA	Number	N	N	Mech A
Other	Number	N	N	Other
OtherA	Number	N	N	Other A
PGen	Number	N	N	P Generate
PPO	Number	N	N	P PO
RegGen	Number	N	N	Registration Generate
RegGenPO	Number	N	N	Registration Generate PO
RegPO	Number	N	N	Registration PO
Removed	Number	N	N	Removed
RPE	Number	N	N	RPE
RPEA	Number	N	N	RPE A
RRA	Number	N	N	RRA
RRAA	Number	N	N	RRA A
T-A	Number	N	N	T-A
T-B	Number	N	N	T-B
T-C	Number	N	N	T-C
T-D	Number	N	N	T-D
T-E	Number	N	N	T-E
T-F	Number	N	N	T-F
T-G	Number	N	N	T-G
T-H	Number	N	N	T-H

Withdraw	Number	N	N	Withdraw
----------	--------	---	---	----------

#### 4.195 TBL\_REPORT\_CONFIG

<b>Table Name :</b> tbl_report_config				
<b>Table Description :</b> Information of report config				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ReportTypeID	Int	N	Y	Report Type ID
Category	Varchar(10)	N	N	Category
Desc	Nvarchar(2000)	N	N	Description
isOnLineReport	Char(1)	N	N	Is On Line Report

#### 4.196 TBL\_REPORT\_PARA\_CONFIG

<b>Table Name :</b> tbl_report_para_config				
<b>Table Description :</b> Information of report parameter config				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ReportTypeID	Int	N	Y	Report Type ID
ParaName	Nvarchar(100)	N	N	Paramater Name
tsql	Nvarchar(2000)	N	N	T SQL
Desc	Nvarchar(2000)	N	N	Description
val	Nvarchar(2000)	N	N	Value
paratype	Char(1)	N	N	Parameter Type

#### 4.197 TBL\_REQUEST\_RESPONSE\_LOGGING

<b>Table Name :</b> tbl_REQUEST_RESPONSE_LOGGING				
<b>Table Description :</b> Information of request response logging				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
REQUEST_HEADER	Varchar(MAX)	N	N	Request Header
REQUEST_CONTENT	Varchar(MAX)	N	N	Request Content
RESPONSE_HEADER	Varchar(MAX)	N	N	Response Header
RESPONSE_CONTENT	Varchar(MAX)	N	N	Response Content
CREATE_BY	Nvarchar(50)	N	N	Create By
CREATE_DATE	Date	N	N	Create Date
ERROR_MSG	Varchar(MAX)	N	N	Error Message
RESOURCE_URL	Varchar(MAX)	N	N	Resource URL

#### 4.198 TBL\_RGINSPELTYPE

<b>Table Name :</b> tbl_RGInspSelType				
<b>Table Description :</b> Information of RG inspect sel type				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
STID	Int	Y	Y	ST ID
Name	Nvarchar(100)	N	N	Name
Status	Nvarchar(1)	N	N	Status

INSPTYPE	Nvarchar(50)	N	N	Inspect Type
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
Desc	Nvarchar(3000)	N	N	Description
tsql	Nvarchar(4000)	N	N	T SQL

#### 4.199 TBL\_RGINSPSELTYPE\_ITEM

<b>Table Name :</b> tbl_RGInspSelType_Item				
<b>Table Description :</b> Information of RG inspect sel type item				
Column Name	Data Type	PK	Mandatory	Column Description
STID	Int	N	Y	ST ID
Type	Nvarchar(10)	N	N	Type
value	Nvarchar(1000)	N	N	Value

#### 4.200 TBL\_SBM\_ADDITIONINFOEEET

<b>Table Name :</b> tbl_sbm_AdditionInfoEEET				
<b>Table Description :</b> Information of submission addition information EEET				
Column Name	Data Type	PK	Mandatory	Column Description
ID	Int	N	Y	ID
SubmissionID	Int	N	N	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category
LOC_ENAME	Nvarchar(255)	N	N	Location Eng Name
LOC_CNAME	Nvarchar(255)	N	N	Location Chi Name
LOC_FLAT	Nvarchar(50)	N	N	Location Flat
LOC_FLOOR	Nvarchar(50)	N	N	Location Floor
LOC_BLOCK	Nvarchar(50)	N	N	Location Block
LOC_DESC	Nvarchar(255)	N	N	Location Description
EXTENSION_DESC	Nvarchar(3000)	N	N	Extension Description

#### 4.201 TBL\_SBM\_ADDITIONINFOEEEX

<b>Table Name :</b> tbl_sbm_AdditionInfoEEEX				
<b>Table Description :</b> Information of submission addition information EEEX				
Column Name	Data Type	PK	Mandatory	Column Description
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category
LOC_ENAME	Nvarchar(255)	N	N	Location Eng Name
LOC_CNAME	Nvarchar(255)	N	N	Location Chi Name
LOC_FLAT	Nvarchar(50)	N	N	Location Flat
LOC_FLOOR	Nvarchar(50)	N	N	Location Floor
LOC_BLOCK	Nvarchar(50)	N	N	Location Block
LOC_DESC	Nvarchar(255)	N	N	Location Description

IS_500	Char(1)	N	N	Is 500
IS_400A	Char(1)	N	N	Is 400A
IS_350KW	Char(1)	N	N	Is 350kW
IS_MOTOR	Char(1)	N	N	Is Motor

#### 4.202 TBL\_SBM\_ADDITIONINFOEEEX\_EXEMPT

<b>Table Name :</b> tbl_sbm_AdditionInfoEEEX_EXEMPT				
<b>Table Description :</b> Information of submission addition information EEEX exempt				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
SbmCategory	Varchar(10)	N	N	Submission Category
DETAILS	Nvarchar(1000)	N	N	Details
BECEdition	Varchar(30)	N	N	BEC Edition
CODE_EXEMPTION	Nvarchar(200)	N	N	Code Exemption
isLighting	Char(1)	N	N	Is Lighting
isAirCon	Char(1)	N	N	Is Air Conditioner
isElectrical	Char(1)	N	N	Is Electrical
isLift	Char(1)	N	N	Is Lift
isEscalator	Char(1)	N	N	Is Escalator
IS_EXEMPTION_HERITAGE	Char(1)	N	N	Is Exemption Heritage
IS_EXEMPTION_TECH	Char(1)	N	N	Is Exemption Technology
IS_EXEMPTION_OPER	Char(1)	N	N	Is Exemption Operate

#### 4.203 TBL\_SBM\_COOR

<b>Table Name :</b> tbl_sbm_COOR				
<b>Table Description :</b> Information of COCR submission				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SubmissionID	Int	Y	Y	Submission ID
SubmissionType	Int	N	Y	Submission Type
ReceviedDate	Date	N	N	Recevied Date
BuildingID	Int	N	N	Building ID
BECEdition	Varchar(30)	N	N	BEC Edition
DeveloperID	Int	N	N	Developer ID
DevDeclareDate	Date	N	N	Developer Declare Date
OwnerID	Int	N	N	Owner ID
OwnerDeclareDate	Date	N	N	Owner Declare Date
REARegNo	Varchar(25)	N	N	REA Registration Number
READeclareDate	Date	N	N	REA Declare Date
CategoryCode	Char(10)	N	N	Category Code
ConsentDate	Date	N	N	Consent Date
ConsentRef	Varchar(50)	N	N	Consent Reference
CommenceDate	Date	N	N	Commence Date
OPDate	Date	N	N	OP Date

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

OPRef	Char(10)	N	N	OP Reference
COCRRegNo	Varchar(25)	N	N	COCR Registration Number
CaseNo	Nvarchar(20)	N	N	Case Number
eSubmissionRef	Char(50)	N	N	eSubmission Reference
eSubmissionDate	Date	N	N	eSubmission Date
StatusCode	Char(10)	N	Y	Status Code
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
AckDate	Date	N	N	Acknowledge Date
ScreenBy	Nvarchar(50)	N	N	Screen By
ScreenDate	Date	N	N	Screen Date
ReviewBy	Nvarchar(50)	N	N	Review By
ReviewDate	Date	N	N	Review Date
DT_CloseFile	Date	N	N	Close File Date
COCRRegDate	Date	N	N	COCR Registration Date
LastClarifyDate	Date	N	N	Last Clarify Date
OPYear	Int	N	N	OP Year
OPMonth	Int	N	N	OP Month
OPDay	Int	N	N	OP Day
DateExempReceived	Date	N	N	Date Exempt Received
DateReject	Date	N	N	Date Reject
DateApproval	Date	N	N	Date Approval
ReminderletterIssueDate COCR1	Date	N	N	Reminder Letter Issue Date COCR 1
ReminderletterIssueDate COCR2	Date	N	N	Reminder Letter Issue Date COCR 2
IN_IssueDate	Date	N	N	IN Issue Date
IN_ExpiryDate	Date	N	N	IN Expiry Date
IN_ReferenceNo	Nvarchar(MAX)	N	N	IN Reference Number
IN_Remarks	Nvarchar(MAX)	N	N	IN Remarks
COCR_IssueDate	Date	N	N	COCR Issue Date
COCR_ExpiryDate	Date	N	N	COCR Expiry Date
COCR_CertNo	Nvarchar(MAX)	N	N	COCR Certificate Number
AreaInternFloor	Number	N	N	Area Intern Floor
GfA_NonDomestic	Number	N	N	GfA Non Domestic
GfA_Domestic	Number	N	N	GfA Domestic
CarparkNo	Int	N	N	Car park Number
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
CORRES_TEL_NO	Nvarchar(20)	N	N	Corresponding Telephone Number
CORRES_EMAIL_ADD R	Nvarchar(100)	N	N	Corresponding Email Address

#### 4.204 TBL\_SBM\_COOR\_ADDITIONINFOEE1

<b>Table Name : </b> tbl_sbm_COOR_AdditionInfoEE1				
<b>Table Description :</b> Information of COCR submission additional information EE1				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WO_RK_MAPTYPE	Char(1)	N	N	Consent Building Work Map Type
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOC_NO	Varchar(50)	N	N	Consent Document Number
COMMENCE_DATE_TYPE	Char(1)	N	N	Commence Date Type
COMMENCE_DATE	Date	N	N	Commence Date
OCCUPATION_DATE	Date	N	N	Occupation Date
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
isDECORATIVELIGHTING	Char(1)	N	N	Is Decorative Lighting
REA_INSPECT_DATE	Date	N	N	REA Inspect Date

#### 4.205 TBL\_SBM\_COOR\_ADDITIONINFOEE2

<b>Table Name : </b> tbl_sbm_COOR_AdditionInfoEE2				
<b>Table Description :</b> Information of COCR submission additional information EE2				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
REA_INSPECT_DATE	Date	N	N	REA Inspect Date
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB

STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DATE	Date	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
isDECORATIVELIGHTING	Char(1)	N	N	Is Decorative Lighting

#### 4.206 TBL\_SBM\_COOR\_ADDITIONINFOEE3

<b>Table Name : </b> tbl_sbm_COOR_AddtioInfoEE3				
<b>Table Description :</b> Information of COCR submission additional information EE3				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
REA_INSPECT_DATE	Date	N	N	REA Inspect Date
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_OCCP_APPROVAL	Char(1)	N	N	Checklist OCCP Approval
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
isDECORATIVELIGHTING	Char(1)	N	N	Is Decorative Lighting

#### 4.207 TBL\_SBM\_COOR\_ADDITIONINFOEE3\_COOR

<b>Table Name : </b> tbl_sbm_COOR_AddtioInfoEE3_COOR				
<b>Table Description :</b> Information of COCR submission additional information EE3 COCR				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID

COCR_REG_NO	Nvarchar(20)	N	N	COCR Registration Number
COCR_EXPIRY_DATE	Nvarchar(20)	N	N	COCR Expiry Date

#### 4.208 TBL\_SBM\_COOR\_ADDITIONINFOEE3\_FOC

<b>Table Name : </b> tbl_sbm_COOR_AddtioInfoEE3_FOC				
<b>Table Description :</b> Information of COCR submission additional information EE3 FOC				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
FOC_REG_NO	Nvarchar(20)	N	N	FOC Registration Number
FOC_ISSUE_DATE	Date	N	N	FOC Issue Date
BECEdition	Nvarchar(50)	N	N	BEC Edition
isLighting	Nvarchar(50)	N	N	Is Lighting
isAirCon	Nvarchar(50)	N	N	Is Air Conditioner
isElectrical	Date	N	N	Is Electrical
isLift	Nvarchar(50)	N	N	Is Lift
isEscalator	Nvarchar(50)	N	N	Is Escalator
isDeleted	Nvarchar(50)	N	N	Is Deleted

#### 4.209 TBL\_SBM\_COOR\_ADDITIONINFOEE7

<b>Table Name : </b> tbl_sbm_COOR_AddtioInfoEE7				
<b>Table Description :</b> Information of COCR submission additional information EE7				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
REF_NO	Varchar(25)	N	N	Reference Number
LOC_ENAME	Nvarchar(255)	N	N	Location Eng Name
LOC_CNAME	Nvarchar(255)	N	N	Location Chi Name
LOC_FLAT	Nvarchar(50)	N	N	Location Flat
LOC_FLOOR	Nvarchar(50)	N	N	Location Floor
LOC_BLOCK	Nvarchar(50)	N	N	Location Block
LOC_DESC	Nvarchar(255)	N	N	Location Description
IS_BRC	Char(1)	N	N	Is BRC
IS_HKID	Char(1)	N	N	Is HKID
IS_LAND_REGISTER	Char(1)	N	N	Is Land Register
IS_INC_OWNER_CERT	Char(1)	N	N	Is INC Owner Certificare
IS_TENANT_AUTH	Char(1)	N	N	Is Tenant Auth

#### 4.210 TBL\_SBMEA\_ADDITIONINFOEE7

<b>Table Name : </b> tbl_sbMEA_AddtioInfoEE7				
<b>Table Description :</b> Information of EA submission additional information EE7				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID

SubmissionID	Int	N	N	Submission ID
REF_NO	Varchar(25)	N	N	Reference Number
LOC_ENAME	Nvarchar(255)	N	N	Location Eng Name
LOC_CNAME	Nvarchar(255)	N	N	Location Chi Name
LOC_FLAT	Nvarchar(50)	N	N	Location Flat
LOC_FLOOR	Nvarchar(50)	N	N	Location Floor
LOC_BLOCK	Nvarchar(50)	N	N	Location Block
LOC_DESC	Nvarchar(255)	N	N	Location Description
IS_BRC	Char(1)	N	N	Is BRC
IS_HKID	Char(1)	N	N	Is HKID
IS_LAND_REGISTER	Char(1)	N	N	Is Land Register
IS_INC_OWNER_CERTIFICATE	Char(1)	N	N	Is INC Owner Certificare
IS_TENANT_AUTH	Char(1)	N	N	Is Tenant Auth

#### 4.211 TBL\_SBMFOC

<b>Table Name : </b> tbl_sbmFOC				
<b>Table Description :</b> Information of FOC submission				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SubmissionID	Int	Y	Y	Submission ID
SubmissionType	Int	N	Y	Submission Type
ReceivedDate	Date	N	N	Received Date
IssueDate	Date	N	N	Issue Date
BuildingID	Int	N	N	Building ID
BECEdition	Varchar(30)	N	N	BEC Edition
CaseNo	Nvarchar(20)	N	N	Case Number
PartyID	Int	N	N	Party ID
REARegNo	Varchar(25)	N	N	REA Registration Number
eSubmissionRef	Char(1)	N	N	eSubmission Reference
eSubmissionDate	Date	N	N	eSubmission Date
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
AckDate	Date	N	N	Acknowledge Date
ScreenBy	Nvarchar(50)	N	N	Screen By
ScreenDate	Date	N	N	Screen Date
ReviewBy	Nvarchar(50)	N	N	Review By
ReviewDate	Date	N	N	Review Date
StatusCode	Char(10)	N	Y	Status Code
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
DT_CloseFile	Date	N	N	Close File Date
LastClarifyDate	Date	N	N	Last Clarify Date
REA_INSPECT_DATE	Date	N	N	REA Inspect Date
DateExemptReceived	Date	N	N	Date Exempt Received

DateReject	Date	N	N	Date Reject
DateApproval	Date	N	N	Date Approval
ReminderletterIssueDate	Date	N	N	Reminder Letter Issue Date
IN_IssueDate	Date	N	N	IN Issue Date
IN_ExpiryDate	Date	N	N	IN Expiry Date
IN_ReferenceNo	Nvarchar(MAX)	N	N	IN Reference Number
IN_Remarks	Nvarchar(MAX)	N	N	IN Remarks
SpaceMajorType_Light	Nvarchar(MAX)	N	N	Space Major Type Light
LiftNo	Int	N	N	Lift Number
LiftPower	Number	N	N	Lift Power
EscalatorNo	Int	N	N	Escalator Number
EscalatorPower	Number	N	N	Escalator Power
isWholesaleConversion_IndustrialBldg	Char(1)	N	N	Is Wholesale Conversion Industrial Building
needDocCheck	Char(1)	N	N	Need Document Check
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
CORRES_TEL_NO	Nvarchar(20)	N	N	Corresponding Telephone Number
CORRES_EMAIL_ADD_R	Nvarchar(20)	N	N	Corresponding Email Address

#### 4.212 TBL\_SBMFOC\_ADDTIONINFO

<b>Table Name : </b> tbl_sbmFOC_AddtioInfo				
<b>Table Description :</b> Information of FOC submission additional information				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
LOC_ENAME	Nvarchar(255)	N	N	Location Eng Name
LOC_CNAME	Nvarchar(255)	N	N	Location Chi Name
LOC_FLAT	Nvarchar(50)	N	N	Location Flat
LOC_FLOOR	Nvarchar(50)	N	N	Location Floor
LOC_BLOCK	Nvarchar(50)	N	N	Location Block
LOC_DESC	Nvarchar(255)	N	N	Location Description
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date

#### 4.213 TBL\_SBMFOC\_ADDTIONINFOEE7

<b>Table Name : </b> tbl_sbmFOC_AddtInfoEE7				
<b>Table Description :</b> Information of FOC submission additional information EE7				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SubmissionID	Int	N	N	Submission ID
FOC_NO	Varchar(25)	N	N	FOC Number
LOC_ENAME	Nvarchar(255)	N	N	Location Eng Name
LOC_CNAME	Nvarchar(255)	N	N	Location Chi Name
LOC_FLAT	Nvarchar(50)	N	N	Location Flat
LOC_FLOOR	Nvarchar(50)	N	N	Location Floor
LOC_BLOCK	Nvarchar(50)	N	N	Location Block
LOC_DESC	Nvarchar(255)	N	N	Location Description
IS_BRC	Char(1)	N	N	Is BRC
IS_HKID	Char(1)	N	N	Is HKID
IS_LAND_REGISTER	Char(1)	N	N	Is Land Register
IS_INC_OWNER_CERTIFICATE	Char(1)	N	N	Is INC Owner Certificare
IS_TENANT_AUTH	Char(1)	N	N	Is Tenant Auth

#### 4.214 TBL\_SBMFOCMAJORWORKS

<b>Table Name : </b> tbl_sbmFOCMajorWorks				
<b>Table Description :</b> Information of FOC submission major works				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
WorkID	Int	Y	Y	Work ID
WorkLocation	Nvarchar(256)	N	N	Work Location
IsCommonArea	Char(1)	N	N	Is Common Area
IsUnit	Char(1)	N	N	Is Unit
WorkArea	Number	N	N	Work Area
isLighting	Char(1)	N	N	Is Lighting
isAirCon	Char(1)	N	N	Is Air Conditioner
isElectrical	Char(1)	N	N	Is Electrical
isLift	Char(1)	N	N	Is Lift
isEscalator	Char(1)	N	N	Is Escalator
CommenceDate	Date	N	N	Commence Date
CompletionDate	Date	N	N	Completion Date
SubmissionID	Int	N	N	Submission ID
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
ChillerType	Nvarchar(MAX)	N	N	Chiller Type
ChillerCoP	Number	N	N	Chiller CoP
ChillerNo	Int	N	N	Chiller Number
ChillerCompressorType	Nvarchar(MAX)	N	N	Chiller Compressor Type

CoolingCapacity	Number	N	N	Cooling Capacity
isCBSI	Char(1)	N	N	Is CBSI
isDECORATIVELIGHTING	Char(1)	N	N	Is Decorative Lighting

#### 4.215 TBL\_SBMREA

<b>Table Name : tbl_sbmREA</b>				
<b>Table Description :</b> Information of REA submission				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SubmissionID	Int	Y	Y	Submission ID
SubmissionType	Int	N	Y	Submission Type
ReceivedDate	Date	N	N	Received Date
IssueDate	Date	N	N	Issue Date
SubjectEngineer	Nvarchar(50)	N	N	Subject Engineer
SubjectInspector	Nvarchar(50)	N	N	Subject Inspector
AckDate	Date	N	N	Acknowledge Date
ScreenBy	Nvarchar(50)	N	N	Screen By
ScreenDate	Date	N	N	Screen Date
ReviewBy	Nvarchar(50)	N	N	Review By
ReviewDate	Date	N	N	Review Date
StatusCode	Char(10)	N	Y	Status Code
CreateDate	Date	N	Y	Create Date
CreateBy	Nvarchar(50)	N	N	Create By
UpdateDate	Date	N	N	Update Date
UpdateBy	Nvarchar(50)	N	N	Update By
HandleBy	Nvarchar(50)	N	N	Handle By
DateToBSIDCI	Date	N	N	Date To BSI DCI
IssueDateDCI	Date	N	N	Issue Date DCI
LetterDateDCI	Date	N	N	Letter Date DCI
AgreeToDisTel	Char(1)	N	N	Agree To Dis Telephone Number
AgreeToDisEmail	Char(1)	N	N	Agree To Dis Email
regNo	Nvarchar(20)	N	N	Registration Number
status	Nvarchar(20)	N	N	Status
receiptDate	Date	N	N	Receipt Date
vd_mech	Char(1)	N	N	Vd Mech
vd_building	Char(1)	N	N	Vd Building
vd_environment	Char(1)	N	N	Vd Environment
vd_electrical	Char(1)	N	N	Vd Electrical
vq_rpe	Char(1)	N	N	Vq RPE
vq_hkie	Char(1)	N	N	Vq HKIE
vq_rra	Char(1)	N	N	Vq RRA
vq_others	Char(1)	N	N	Vq Others
vq_remarks	Nvarchar(200)	N	N	Vq Remarks
practicalExpA	Char(1)	N	N	Practical Experience A
practicalExpB	Char(1)	N	N	Practical Experience B

practicalExpC	Char(1)	N	N	Practical Experience C
wdDate	Date	N	N	Wd Date
wdReasonA	Char(1)	N	N	Wd Reason A
wdReasonB	Char(1)	N	N	Wd Reason B
wdRemark	Nvarchar(200)	N	N	Wd Remark
remark	Nvarchar(200)	N	N	Remark
trade	Nvarchar(10)	N	N	Trade
REAEngName	Varchar(256)	N	N	REA Eng Name
CommentDate1	Date	N	N	Comment Date 1
LetterDate	Date	N	N	Letter Date
ApplicationNo	Nvarchar(20)	N	N	Application Number
RegDateFirst	Date	N	N	Registration Date First
EXPIRY_DATE	Date	N	N	Expiry Date

#### 4.216 TBL\_SBMTYPE

<b>Table Name :</b> tbl_SbmType				
<b>Table Description :</b> Information of submission type				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SbmTypeID	Int	N	Y	Submission Type ID
EngTypeDesc	Nvarchar(50)	N	Y	Eng Type Description
ChiTypeDesc	Nvarchar(50)	N	N	Chi Type Description
SbmCategory	Varchar(10)	N	Y	Submission Category

#### 4.217 TBL\_SBMTYPE\_ADDITIONALINFO

<b>Table Name :</b> tbl_SbmType_additionalInfo				
<b>Table Description :</b> Information of submission type additional information				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SbmTypeID	Int	N	Y	Submission Type ID
Parameter	Nvarchar(1000)	N	Y	Parameter
Val	Nvarchar(1000)	N	N	Value

#### 4.218 TBL\_SECURITY

<b>Table Name :</b> tbl_security				
<b>Table Description :</b> Information of security				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
userid	Nvarchar(50)	N	N	User ID
funcid	Int	N	N	Function ID

#### 4.219 TBLSEQUENCENUM

<b>Table Name :</b> tbl_sequenceNum				
<b>Table Description :</b> Information of sequence number				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
sequenceName	Nchar(10)	N	N	Sequence Name

sequenceNum	Int	N	N	Sequence Number
-------------	-----	---	---	-----------------

#### 4.220 TBL\_SUBMISSIONID\_PARTY\_INFO

<b>Table Name :</b> tbl_SubmissionID_Party_Info				
<b>Table Description :</b> Information of submission ID party information				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
SbmCategory	Varchar(4)	N	N	Submission Category
SubmissionID	Int	N	N	Submission ID
PartyID	Int	N	N	Party ID
RoleID	Int	N	N	Role ID

#### 4.221 TBL\_SYNC\_APPLICATION\_ATTACHMENT

<b>Table Name :</b> tbl_sync_application_attachment				
<b>Table Description :</b> Information of application attachment				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
APPNO	Nvarchar(40)	N	N	Application Number
ATTPATH	Nvarchar(256)	N	N	Attachment Path
TYPE	Nvarchar(10)	N	N	Type
REMARK	Nvarchar(1000)	N	N	Remark
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.222 TBL\_SYNC\_BEEO\_FORMEA1

<b>Table Name :</b> tbl_sync_BEEO_FORMEA1				
<b>Table Description :</b> Information of BEEO form EA1 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
APPLICATION_TYPE	Nvarchar(20)	N	N	Application Type
REG_NO	Nvarchar(20)	N	N	REA Registration Number
EXPIRY_DATE	Date	N	N	Expiry Date
ENG_NAME	Nvarchar(100)	N	N	English Name
CHI_NAME	Nvarchar(100)	N	N	Chinese Name
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)
DATE_OF_BIRTH	Date	N	N	Date of Birth
HKID	Nvarchar(30)	N	N	HKID
TRAVEL_DOC_NO	Nvarchar(30)	N	N	Travel Document Number
ADDR_LANG	Char(1)	N	N	Address Language
ADDR_FLAT	Nvarchar(50)	N	N	Address Flat
ADDR_FLOOR	Nvarchar(50)	N	N	Address Floor
ADDR_BLOCK	Nvarchar(50)	N	N	Address Block

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

ADDR_BLG	Nvarchar(300)	N	N	Address Building
ADDR_ST	Nvarchar(300)	N	N	Address Street
ADDR_DISTRICT	Nvarchar(3)	N	N	Address District
ADDR_AREA_ID	Int	N	N	Address Area ID
COMP_NAME	Nvarchar(300)	N	N	Company Name
COMP_ADDR_LANG	Char(1)	N	N	Company Address Language
COMP_ADDR_FLAT	Nvarchar(50)	N	N	Company Address Flat
COMP_ADDR_FLOOR	Nvarchar(50)	N	N	Company Address Floor
COMP_ADDR_BLOCK	Nvarchar(50)	N	N	Company Address Block
COMP_ADDR_BLG	Nvarchar(300)	N	N	Company Address Building
COMP_ADDR_ST	Nvarchar(300)	N	N	Company Address Street
COMP_ADDR_DISTRICT	Nvarchar(3)	N	N	Company Address District
COMP_ADDR_AREA_ID	Int	N	N	Company Address Area ID
COMP_POST	Nvarchar(300)	N	N	Company Post
EMAIL_ADDR	Nvarchar(100)	N	N	Email Address
TEL_NO	Nvarchar(20)	N	N	Telephone Number
FAX_NO	Nvarchar(20)	N	N	Fax Number
OFFICE_TEL_NO	Nvarchar(20)	N	N	Office Telephone Number
QUAL_RE	Char(1)	N	N	Qualification – Registered Engineer
QUAL_RE_DATE	Date	N	N	Qualification – Registered Engineer: Date of Qualified
QUAL_RE_NO	Nvarchar(50)	N	N	Qualification – Registered Engineer: Membership Number
QUAL_RE_BSS	Char(1)	N	N	Qualification – Registered Engineer: Building Services
QUAL_RE_ELL	Char(1)	N	N	Qualification – Registered Engineer: Electrical
QUAL_RE_ENV	Char(1)	N	N	Qualification – Registered Engineer: Environmental
QUAL_RE_MCL	Char(1)	N	N	Qualification – Registered Engineer: Mechanical
QUAL_HKIE	Char(1)	N	N	Qualification – Hong Kong Institution of Engineers
QUAL_HKIE_DATE	Date	N	N	Qualification – HKIE: Date of Qualified
QUAL_HKIE_NO	Nvarchar(50)	N	N	Qualification – HKIE: Membership Number
QUAL_HKIE_BSS	Char(1)	N	N	Qualification – HKIE: Building Services
QUAL_HKIE_ELL	Char(1)	N	N	Qualification – HKIE: Electrical
QUAL_HKIE_ENV	Char(1)	N	N	Qualification – HKIE: Environmental

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

QUAL_HKIE_MCL	Char(1)	N	N	Qualification – HKIE: Mechanical
QUAL_EQV	Char(1)	N	N	Qualification – Equivalent qualification recognized by HKIE
QUAL_EQV_DATE	Date	N	N	Qualification – Equivalent qualification: Date of Qualified
QUAL_EQV_NO	Nvarchar(50)	N	N	Qualification – Equivalent qualification: Membership Number
QUAL_EQV_BSS	Char(1)	N	N	Qualification – Equivalent qualification: Building Services
QUAL_EQV_ELL	Char(1)	N	N	Qualification – Equivalent qualification: Electrical
QUAL_EQV_ENV	Char(1)	N	N	Qualification – Equivalent qualification: Environmental
QUAL_EQV_MCL	Char(1)	N	N	Qualification – Equivalent qualification: Mechanical
QUAL_EQV_MEMBER_SHIP	Nvarchar(300)	N	N	Qualification – Equivalent qualification: Professional Membership
DECLARE_KNOWLEDGE	Char(1)	N	N	Declaration of having the knowledge required
DECLARE_CONVICTED_STATUS	Char(1)	N	N	Declaration of convicted status
DECLARE_HAVEBEEN_CONVICTED	Char(1)	N	N	Declaration of have been convicted or not
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of correctness of information stated
INTERVIEW_SCHEDULE	Date	N	N	Interview Schedule
INTERVIEW_LAST_EDITED_BY	Nvarchar(50)	N	N	Interview Last Edited By
QUAL_OTHER	Char(1)	N	N	Qualification – Other
QUAL_OTHER_TEXT	Nvarchar(300)	N	N	Qualification – Other: Details
CHG_NAME	Char(1)	N	N	Change Name
CHG_ADDR	Char(1)	N	N	Change Address
CHG_QUAL	Char(1)	N	N	Change Qualification
CHKLIST_EXP	Char(1)	N	N	Checklist - Experience
CHKLIST_QUAL	Char(1)	N	N	Checklist - Qualification
CHKLIST_SUBST	Char(1)	N	N	Checklist – Substantiate Document
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

submission_id	Int	N	N	Submission ID
ID	Int	Y	Y	ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
ADDR_START_NO	Int	N	N	Address Start Street No
ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Address Start Street Alpha
ADDR_END_NO	Int	N	N	Address End Street No
ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Address End Street Alpha
COMP_ADDR_START_NO	Int	N	N	Company Address Start Street No
COMP_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Company Address Start Street Alpha
COMP_ADDR_END_NO	Int	N	N	Company Address End Street No
COMP_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Company Address End Street Alpha
CancelReason	Nvarchar(MAX)	N	N	Cancel Reason

#### 4.223 TBL\_SYNC\_BEEO\_FORMEA1\_EXP

<b>Table Name : </b> tbl_sync_BEEO_FORMEA1_EXP				
<b>Table Description :</b> Information of BEEO form EA1 application - experience				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
EXP_FROM	Date	N	N	Experience From Date
EXP_TO	Date	N	N	Experience To Date
POST	Nvarchar(100)	N	N	Post
COMP_NAME	Nvarchar(300)	N	N	Company Name
DESCRIPTION	Nvarchar(1000)	N	N	Description
SEQ	Int	N	N	Sequence
ORIGINAL_NAME	Nvarchar(300)	N	N	Original Name
ID	Int	Y	Y	ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.224 TBL\_SYNC\_BEEO\_FORMEA1\_SUBSTANTIATE

<b>Table Name : </b> tbl_sync_BEEO_FORMEA1_SUBSTANTIATE				
<b>Table Description :</b> Information of BEEO form EA1 application - substantiate				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number

DESCRIPTION	Nvarchar(300)	N	N	Description
SEQ	Int	N	N	Sequence
ORIGINAL_NAME	Nvarchar(300)	N	N	Original Name
ID	Int	Y	Y	ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.225 TBL\_SYNC\_BEEO\_FORMEA2

<b>Table Name :</b> tbl_sync_BEEO_FORMEA2				
<b>Table Description :</b> Information of BEEO form EA2 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
DUPLICATE_NO	Int	N	N	Duplicate Number
REG_NO	Nvarchar(20)	N	N	REA Registration Number
HKID	Nvarchar(30)	N	N	HKID
ENG_NAME	Nvarchar(100)	N	N	English Name
CHI_NAME	Nvarchar(100)	N	N	Chinese Name
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)
ADDR_LANG	Char(1)	N	N	Address Language
ADDR_FLAT	Nvarchar(50)	N	N	Address Flat
ADDR_FLOOR	Nvarchar(50)	N	N	Address Floor
ADDR_BLOCK	Nvarchar(50)	N	N	Address Block
ADDR_BLG	Nvarchar(300)	N	N	Address Building
ADDR_ST	Nvarchar(300)	N	N	Address Street
ADDR_DISTRICT	Nvarchar(300)	N	N	Address District
ADDR_AREA_ID	Int	N	N	Address Area ID
TEL_NO	Nvarchar(20)	N	N	Telephone Number
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID

#### 4.226 TBL\_SYNC\_BEEO\_FORMEA3

<b>Table Name :</b> tbl_sync_BEEO_FORMEA3				
<b>Table Description :</b> Information of BEEO form EA3 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
APPLICATION_TYPE	Nvarchar(20)	N	N	Application Type
REG_NO	Nvarchar(20)	N	N	REA Registration Number
CHG_NAME	Char(1)	N	N	Change Name
CHG_ADDR	Char(1)	N	N	Change Address
ENG_NAME	Nvarchar(100)	N	N	English Name
CHI_NAME	Nvarchar(100)	N	N	Chinese Name
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

DATE_OF_BIRTH	Date	N	N	Date of Birth
HKID	Nvarchar(30)	N	N	HKID
ADDR_LANG	Char(1)	N	N	Address Language
ADDR_FLAT	Nvarchar(50)	N	N	Address Flat
ADDR_FLOOR	Nvarchar(50)	N	N	Address Floor
ADDR_BLOCK	Nvarchar(50)	N	N	Address Block
ADDR_BLG	Nvarchar(300)	N	N	Address Building
ADDR_ST	Nvarchar(300)	N	N	Address Street
ADDR_DISTRICT	Nvarchar(3)	N	N	Address District
ADDR_AREA_ID	Int	N	N	Address Area ID
COMP_NAME	Nvarchar(300)	N	N	Company Name
COMP_ADDR_SAME	Char(1)	N	N	Company Address Same
COMP_ADDR_LANG	Char(1)	N	N	Company Address Language
COMP_ADDR_FLAT	Nvarchar(50)	N	N	Company Address Flat
COMP_ADDR_FLOOR	Nvarchar(50)	N	N	Company Address Floor
COMP_ADDR_BLOCK	Nvarchar(50)	N	N	Company Address Block
COMP_ADDR_BLG	Nvarchar(300)	N	N	Company Address Building
COMP_ADDR_ST	Nvarchar(300)	N	N	Company Address Street
COMP_ADDR_DISTRICT	Nvarchar(3)	N	N	Company Address District
COMP_ADDR_AREA_ID	Int	N	N	Company Address Area ID
COMP_POST	Nvarchar(300)	N	N	Company Post
EMAIL_ADDR	Nvarchar(100)	N	N	Email Address
TEL_NO	Nvarchar(20)	N	N	Telephone Number
FAX_NO	Nvarchar(20)	N	N	Fax Number
OFFICE_TEL_NO	Nvarchar(20)	N	N	Office Telephone Number
DECLARE_CONVICTED_STATUS	Char(1)	N	N	Declaration of convicted status
DECLARE_HAVEBEE_N_CONVICTED	Char(1)	N	N	Declaration of have been convicted or not
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of correctness of information stated
NOMI_NAME	Nvarchar(100)	N	N	Nominator Name
NOMI_RANK	Nvarchar(100)	N	N	Nominator Rank
NOMI_POST	Nvarchar(300)	N	N	Nominator Post
NOMI_DEPT	Nvarchar(300)	N	N	Nominator Department
NOMI_TEL	Nvarchar(20)	N	N	Nominator Telephone Number
ID	Int	Y	Y	ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
ADDR_START_NO	Int	N	N	Address Start Street No
ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Address Start Street Alpha

ADDR_END_NO	Int	N	N	Address End Street No
ADDR_END_NO_ALP HA	Nvarchar(10)	N	N	Address End Street Alpha
COMP_ADDR_START _NO	Int	N	N	Company Address Start Street No
COMP_ADDR_START _NO_ALPHA	Nvarchar(10)	N	N	Company Address Start Street Alpha
COMP_ADDR_END_N O	Int	N	N	Company Address End Street No
COMP_ADDR_END_N O_ALPHA	Nvarchar(10)	N	N	Company Address End Street Alpha
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID
CancelReason	Nvarchar(MAX)	N	N	Cancel Reason

#### 4.227 TBL\_SYNC\_BEEO\_FORMEE1

Table Name : tbl_sync_BEEO_FORMEE1				
Table Description : Information of BEEO form EE1 application				
Column Name	Data Type	PK	Mandatory	Column Description
ID	Int	Y	Y	ID
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Start Street Number
START_NO_ALPHA	Nvarchar(10)	N	N	Start Street Alpha
END_NO	Int	N	N	End Street Number
END_NO_ALPHA	Nvarchar(10)	N	N	End Street Alpha
ST_ENAME	Nvarchar(255)	N	N	Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Street Chi Name
DISTRICT_CD	Nvarchar(3)	N	N	District Code
AREA_CD	Int	N	N	Area Code
LOT_NO	Nvarchar(200)	N	N	Lot Number
COMP_BEC_EDITION	Nvarchar(30)	N	N	Company BEC Edition
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LAN G	Char(1)	N	N	Corresponding Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Corresponding Address Flat
CORRES_ADDR_FLO OR	Nvarchar(50)	N	N	Corresponding Address Floor

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Corresponding Address Block
CORRES_ADDR_BUILDING	Nvarchar(255)	N	N	Corresponding Address Building
CORRES_ADDR_START_STREET_NO	Int	N	N	Corresponding Address Start Street Number
CORRES_ADDR_START_STREET_ALPHA	Nvarchar(10)	N	N	Corresponding Address Start Street Alpha
CORRES_ADDR_END_STREET_NO	Int	N	N	Corresponding Address End Street Number
CORRES_ADDR_END_STREET_ALPHA	Nvarchar(10)	N	N	Corresponding Address End Street Alpha
CORRES_ADDR_STREET	Nvarchar(255)	N	N	Corresponding Address Street
CORRES_ADDR_DISTRICT_CODE	Nvarchar(3)	N	N	Corresponding Address District Code
CORRES_ADDR_AREA_CODE	Int	N	N	Corresponding Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Corresponding Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Corresponding Fax Number
CORRES_EMAIL_ADDRESS	Nvarchar(100)	N	N	Corresponding Email Address
BEC_EDITION	Nvarchar(10)	N	N	BEC Edition
REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BUILDING	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_STREET_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_STREET_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_STREET_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_STREET_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_STREET	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CODE	Nvarchar(3)	N	N	REA Address District Code
REA_ADDR_AREA_CODE	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number

REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
CancelReason	Nvarchar(MAX)	N	N	Cancel Reason

#### 4.228 TBL\_SYNC\_BEEO\_FORMEE1\_EESU

<b>Table Name : </b> tbl_sync_BEEO_FORMEE1_EESU				
<b>Table Description :</b> Information of BEEO form EE1 EESU application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SEQ	Int	N	N	Sequence
PARENT_FORM	Nvarchar(20)	N	N	Parent From
BLDG_TYPE	Int	N	N	Building Type
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type Other
DATE_OF_DECLARATION_BY_REA	Date	N	N	Date of Declaration by REA
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
SUPERSEDE_PREVIOUS_FORM	Char(1)	N	N	Supersede Previous From
DATE_OF_DECLARATION_BY_REA_IN_PREVIOUS_FORM	Date	N	N	Date of Declaration by REA in Previous Form
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WORK_MAPTYPE	Char(1)	N	N	Consent Building Work Map Type
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOCUMENT_TYPE	Char(1)	N	N	Consent Document Number Type
CONSENT_DOC_NO	Nvarchar(20)	N	N	Consent Document Number
COMMENCE_DATE_TYPE	Char(1)	N	N	Commence Date Type

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

COMMENCE_DATE	Nvarchar(10)	N	N	Commence Date
OCCUPATION_DATE	Nvarchar(10)	N	N	Occupation Date
CONSET_BLDG_ARE_A	Number	N	N	Consent Building Area
STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DATE	Nvarchar(10)	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
CHKLIST_OCCP_APP_ROVAL	Char(1)	N	N	Checklist OCCP Approval
DECLARE_INFO_CORRECT1	Char(1)	N	N	Declaration of Information Correct 1
DECLARE_INFO_CORRECT2	Char(1)	N	N	Declaration of Information Correct 2
DECLARE_INFO_CORRECT3	Char(1)	N	N	Declaration of Information Correct 3
DECLARE_INFO_CORRECT4	Char(1)	N	N	Declaration of Information Correct 4
DECLARE_INFO_CORRECT5	Char(1)	N	N	Declaration of Information Correct 5
ORGANIZATION_ENAME	Nvarchar(255)	N	N	Organization Eng Name
ORGANIZATION_CNAME	Nvarchar(255)	N	N	Organization Chi Name
ORGANIZATION_RES_ENAME	Nvarchar(255)	N	N	Organization Responding Person Eng Name
ORGANIZATION_RES_CNAME	Nvarchar(255)	N	N	Organization Responding Person Chi Name
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.229 TBL\_SYNC\_BEEO\_FORMEE2

<b>Table Name : tbl_sync_BEEO_FORMEE2</b>				
<b>Table Description :</b> Information of BEEO form EE2 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
APPLICATION_NO	Nvarchar(20)	N	N	Application Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Start Street Number
START_NO_ALPHA	Nvarchar(10)	N	N	Start Street Alpha
END_NO	Int	N	N	End Street Number
END_NO_ALPHA	Nvarchar(10)	N	N	End Street Alpha
ST_ENAME	Nvarchar(255)	N	N	Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Street Chi Name
DISTRICT_CD	Nvarchar(3)	N	N	District Code
AREA_CD	Int	N	N	Area Code
LOT_NO	Nvarchar(200)	N	N	Lot Number
COMP_BEC_EDITION	Nvarchar(30)	N	N	Company BEC Edition
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANG	Char(1)	N	N	Corresponding Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Corresponding Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Corresponding Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Corresponding Address Block
CORRES_ADDR_BUILDING	Nvarchar(255)	N	N	Corresponding Address Building
CORRES_ADDR_START_NO	Int	N	N	Corresponding Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Corresponding Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Corresponding Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Corresponding Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Corresponding Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(3)	N	N	Corresponding Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Corresponding Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Corresponding Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Corresponding Fax Number
CORRES_EMAIL_ADDRESS	Nvarchar(100)	N	N	Corresponding Email Address
INSPECT_DATE	Date	N	N	Inspect Date

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BLDG	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_ST	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(3)	N	N	REA Address District Code
REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
CancelReason	Nvarchar(MAX)	N	N	Cancel Reason

#### 4.230 TBL\_SYNC\_BEEO\_FORMEE2\_EESU

<b>Table Name : tbl_sync_BEEO_FORMEE2_EESU</b>				
<b>Table Description :</b> Information of BEEO form EE2 EESU application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	N	Y	ID
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SEQ	Int	N	N	Sequence
PARENT_FORM	Nvarchar(20)	N	N	Parent Form

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

BLDG_TYPE	Int	N	N	Building Type
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type Other
DATE_OF_DECLARATION_BY_REA	Date	N	N	Date of Declaration by REA
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
SUPERSEDE_PREVIOUS_FORM	Char(1)	N	N	Supersede Previous From
DATE_OF_DECLARATION_BY_REA_IN_PREVIOUS_FORM	Date	N	N	Date of Declaration by REA in Previous Form
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
CONSENT_BLDG_WORK_MAPTYPE	Char(1)	N	N	Consent Building Work Map Type
CONSENT_ISSUE_DATE	Date	N	N	Consent Issue Date
CONSENT_DOC_NO	Nvarchar(20)	N	N	Consent Document Number
COMMENCE_DATE_TYPE	Char(1)	N	N	Commence Date Type
COMMENCE_DATE	Nvarchar(10)	N	N	Commence Date
OCCUPATION_DATE	Nvarchar(10)	N	N	Occupation Date
CONSET_BLDG_AREA	Number	N	N	Consent Building Area
STAGE_ONE_NO	Nvarchar(20)	N	N	Stage One Number
OCCU_APPROVAL_DATE	Nvarchar(10)	N	N	OCCU Approval Date
OCCU_APPROVAL_NO	Nvarchar(20)	N	N	OCCU Approval Number
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
CHKLIST_CONSENT	Char(1)	N	N	Checklist Consent
CHKLIST_LOC_MAP	Char(1)	N	N	Checklist Location Map
CHKLIST_OCCP_APPROVAL	Char(1)	N	N	Checklist OCCP Approval
DECLARE_INFO_CORRECT1	Char(1)	N	N	Declaration of Information Correct 1
DECLARE_INFO_CORRECT2	Char(1)	N	N	Declaration of Information Correct 2
DECLARE_INFO_CORRECT3	Char(1)	N	N	Declaration of Information Correct 3
DECLARE_INFO_CORRECT4	Char(1)	N	N	Declaration of Information Correct 4

DECLARE_INFO_CORRECT5	Char(1)	N	N	Declaration of Information Correct 5
ORGANIZATION_ENAME	Nvarchar(255)	N	N	Organization Eng Name
ORGANIZATION_CNAME	Nvarchar(255)	N	N	Organization Chi Name
ORGANIZATION_RESPERSON_ENAME	Nvarchar(255)	N	N	Organization Responding Person Eng Name
ORGANIZATION_RESPERSON_CNAME	Nvarchar(255)	N	N	Organization Responding Person Chi Name
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.231 TBL\_SYNC\_BEEO\_FORMEE3

<b>Table Name : tbl_sync_BEEO_FORMEE3</b>				
<b>Table Description :</b> Information of BEEO form EE3 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
category	Varchar(10)	N	N	Category
APPLICATION_NO	Varchar(20)	N	N	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(3)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
COCR_REG_NO	Nvarchar(20)	N	N	COCR Registration Number
COMP_BEC_EDITION	Nvarchar(30)	N	N	Company BEC Edition
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANGUAGE	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BUILDING	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_ST_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_ST_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_STREET	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(3)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDRESS	Nvarchar(100)	N	N	Correspondence Email Address
BEC_EDITION	Nvarchar(10)	N	N	BEC Edition
BEC_DATE	Date	N	Y	BEC Date
REA_TITLE_ID	Int	N	N	REA Title ID (Mr./Mrs./Miss)
REA_ENAME	Nvarchar(256)	N	N	REA Eng Name
REA_CNAME	Nvarchar(256)	N	N	REA Chi Name
REA_ADDR_LANG	Char(1)	N	N	REA Address Language
REA_ADDR_FLAT	Nvarchar(50)	N	N	REA Address Flat
REA_ADDR_FLOOR	Nvarchar(50)	N	N	REA Address Floor
REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BUILDING	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_NO	Int	N	N	REA Address Start Street Number
REA_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_STREET	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(3)	N	N	REA Address District Code

REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	Y	REA Expiry Date
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
status_code	Char(10)	N	N	Status Code
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
CancelReason	Nvarchar(MAX)	N	N	Cancel Reason

#### 4.232 TBL\_SYNC\_BEEO\_FORMEE3\_EESU

<b>Table Name : </b> tbl_sync_BEEO_FORMEE3_EESU				
<b>Table Description :</b> Information of BEEO form EE3 EESU application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	N	Y	ID
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_TYPE	Int	N	N	Building Type
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type Other
DATE_OF_DECLARATION_BY_REA	Date	N	N	Date of Declaration by REA
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
SUPERSEDE_PREVIOUS_FORM	Char(1)	N	N	Supersede Previous From
DATE_OF_DECLARATION_BY_REA_IN_PREVIOUS_FORM	Date	N	N	Date of Declaration by REA in Previous Form
PARENT_FORM	Nvarchar(20)	N	Y	Parent From
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG

ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
OWNER_SIGN_DATE	Date	N	N	Owner Sign Date
REA_SIGN_DATE	Date	N	N	REA Sign Date
status_code	Char(10)	N	N	Status Code
ORGANIZATION_ENAME	Nvarchar(255)	N	N	Organization Eng Name
ORGANIZATION_CNAME	Nvarchar(255)	N	N	Organization Chi Name
ORGANIZATION_RES_ENAME	Nvarchar(255)	N	N	Organization Responding Person Eng Name
ORGANIZATION_RES_CNAME	Nvarchar(255)	N	N	Organization Responding Person Chi Name
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.233 TBL\_SYNC\_BEEO\_FORMEE3\_EESU\_COOR

<b>Table Name : </b> tbl_sync_BEEO_FORMEE3_EESU_COOR				
<b>Table Description :</b> Information of BEEO form EE3 EESU COCR application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
APPLICATION_NO	Varchar(20)	N	N	Application Number
SUB_SEQ	Int	N	Y	Sub Sequence
REG_NO	Nvarchar(20)	N	N	Registration Number
EXPIRY_DATE	Date	N	N	Expiry Date
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.234 TBL\_SYNC\_BEEO\_FORMEE3\_EESU\_FOC

<b>Table Name : </b> tbl_sync_BEEO_FORMEE3_EESU_FOC				
<b>Table Description :</b> Information of BEEO form EE3 EESU FOC application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
submission_id	Int	N	N	Submission ID
category	Varchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence

APPLICATION_NO	Varchar(20)	N	N	Application Number
SUB_SEQ	Int	N	Y	Sub Sequence
REF_NO	Nvarchar(20)	N	N	Reference Number
ISSUE_DATE	Date	N	N	Issue Date
BEC_EDITION	Nvarchar(20)	N	N	BEC Edition
IS_TYPE_LG	Char(1)	N	N	Is type LG
IS_TYPE_AC	Char(1)	N	N	Is type AC
IS_TYPE_EL	Char(1)	N	N	Is type EL
IS_TYPE_LE	Char(1)	N	N	Is type LE
status_code	Char(10)	N	N	Status Code
CreateBy	Nvarchar(50)	N	N	Create By
CreateDate	Date	N	N	Create Date
UpdateBy	Nvarchar(50)	N	N	Update By
UpdateDate	Date	N	N	Update Date

#### 4.235 TBL\_SYNC\_BEEO\_FORMEE4

<b>Table Name : </b> tbl_sync_BEEO_FORMEE4				
<b>Table Description :</b> Information of BEEO form EE4 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
APPLICATION_NO	Varchar(20)	N	Y	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(3)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
IS_OWNER_COMMON_AREA	Char(1)	N	N	Is Owner Common Area
IS_OWNER_CENTRAL_BS	Char(1)	N	N	Is Owner Central BS
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPIER_UNIT	Char(1)	N	N	Is Occupier Unit
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

<b>RESPON_TITLE_ID</b>	Int	N	N	Response Person Title ID (Mr./Mrs./Miss)
<b>RESPON_ENAME</b>	Nvarchar(256)	N	N	Response Person Eng Name
<b>RESPON_CNAME</b>	Nvarchar(256)	N	N	Response Person Chi Name
<b>REPRESEN_TITLE_ID</b>	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
<b>REPRESEN_ENAME</b>	Nvarchar(256)	N	N	Representative Eng Name
<b>REPRESEN_CNAME</b>	Nvarchar(256)	N	N	Representative Chi Name
<b>REPRESEN_POST</b>	Nvarchar(256)	N	N	Representative Post
<b>CORRES_ADDR_LANGUAGE</b>	Char(1)	N	N	Correspondence Address Language
<b>CORRES_ADDR_FLAT</b>	Nvarchar(50)	N	N	Correspondence Address Flat
<b>CORRES_ADDR_FLOOR</b>	Nvarchar(50)	N	N	Correspondence Address Floor
<b>CORRES_ADDR_BLOCK</b>	Nvarchar(50)	N	N	Correspondence Address Block
<b>CORRES_ADDR_BUILDING</b>	Nvarchar(255)	N	N	Correspondence Address Building
<b>CORRES_ADDR_START_STREET_NO</b>	Int	N	N	Correspondence Address Start Street Number
<b>CORRES_ADDR_START_STREET_ALPHA</b>	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
<b>CORRES_ADDR_END_STREET_NO</b>	Int	N	N	Correspondence Address End Street Number
<b>CORRES_ADDR_END_STREET_ALPHA</b>	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
<b>CORRES_ADDR_STREET</b>	Nvarchar(255)	N	N	Correspondence Address Street
<b>CORRES_ADDR_DISTRICT_CODE</b>	Nvarchar(3)	N	N	Correspondence Address District Code
<b>CORRES_ADDR_AREA_CODE</b>	Int	N	N	Correspondence Address Area Code
<b>CORRES_TEL_NO</b>	Nvarchar(20)	N	N	Correspondence Telephone Number
<b>CORRES_FAX_NO</b>	Nvarchar(20)	N	N	Correspondence Fax Number
<b>CORRES_EMAIL_ADDRESS</b>	Nvarchar(100)	N	N	Correspondence Email Address
<b>BEC_EDITION</b>	Nvarchar(10)	N	N	BEC Edition
<b>INSPECT_DATE</b>	Date	N	N	Inspect Date
<b>REA_TITLE_ID</b>	Int	N	N	REA Title ID (Mr./Mrs./Miss)
<b>REA_ENAME</b>	Nvarchar(256)	N	N	REA Eng Name
<b>REA_CNAME</b>	Nvarchar(256)	N	N	REA Chi Name
<b>REA_ADDR_LANG</b>	Char(1)	N	N	REA Address Language
<b>REA_ADDR_FLAT</b>	Nvarchar(50)	N	N	REA Address Flat
<b>REA_ADDR_FLOOR</b>	Nvarchar(50)	N	N	REA Address Floor

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

REA_ADDR_BLOCK	Nvarchar(50)	N	N	REA Address Block
REA_ADDR_BLDG	Nvarchar(255)	N	N	REA Address Building
REA_ADDR_START_N_O	Int	N	N	REA Address Start Street Number
REA_ADDR_START_N_O_ALPHA	Nvarchar(10)	N	N	REA Address Start Street Alpha
REA_ADDR_END_NO	Int	N	N	REA Address End Street Number
REA_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	REA Address End Street Alpha
REA_ADDR_ST	Nvarchar(255)	N	N	REA Address Street
REA_ADDR_DISTRICT_CD	Nvarchar(3)	N	N	REA Address District Code
REA_ADDR_AREA_CD	Int	N	N	REA Address Area Code
REA_TEL_NO	Nvarchar(20)	N	N	REA Telephone Number
REA_FAX_NO	Nvarchar(20)	N	N	REA Fax Number
REA_EMAIL_ADDR	Nvarchar(100)	N	N	REA Email Address
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
REA_EXPIRY_DATE	Date	N	N	REA Expiry Date
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date
CancelReason	Nvarchar(MAX)	N	N	Cancel Reason

#### 4.236 TBL\_SYNC\_BEEO\_FORMEE4\_EESU

<b>Table Name : tbl_sync_BEEO_FORMEE4_EESU</b>				
<b>Table Description :</b> Information of BEEO form EE4 EESU application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SEQ	Int	N	N	Sequence
PARENT_FORM	Nvarchar(20)	N	N	Parent From
BLDG_TYPE	Int	N	N	Building Type
BLDG_TYPE_OTHER	Nvarchar(255)	N	N	Building Type Other
DATE_OF_DECLARATION_BY_REA	Date	N	N	Date of Declaration by REA
PREV_SUB_NO	Nvarchar(100)	N	N	Previous Sub Number
SUPERSEDE_PREVIOUS_FROM_US_FORM	Char(1)	N	N	Supersede Previous From

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

DATE_OF_DECLARATION_BY_REA_IN_PREVIOUS_FORM	Date	N	N	Date of Declaration by REA in Previous Form
ENCLOSE_EEEL	Char(1)	N	N	Enclose EEEL
ENCLOSE_EELG	Char(1)	N	N	Enclose EELG
ENCLOSE_EEAC	Char(1)	N	N	Enclose EEAC
ENCLOSE_EELE	Char(1)	N	N	Enclose EELE
ENCLOSE_EEPB	Char(1)	N	N	Enclose EEPB
EXEMPT_GRANT	Char(1)	N	N	Exempt Grant
EXEMPT_REF_NO	Nvarchar(20)	N	N	Exempt Reference Number
EXEMPT_DATE	Date	N	N	Exempt Date
EXEMPT_INSTALLATIONS	Nvarchar(300)	N	N	Exempt Installations
DECLARE_INFO_CORRECT1	Char(1)	N	N	Declaration of Information Correct 1
DECLARE_INFO_CORRECT2	Char(1)	N	N	Declaration of Information Correct 2
DECLARE_INFO_CORRECT3	Char(1)	N	N	Declaration of Information Correct 3
DECLARE_INFO_CORRECT4	Char(1)	N	N	Declaration of Information Correct 4
DECLARE_INFO_CORRECT5	Char(1)	N	N	Declaration of Information Correct 5
ORGANIZATION_ENAME	Nvarchar(255)	N	N	Organization Eng Name
ORGANIZATION_CNAME	Nvarchar(255)	N	N	Organization Chi Name
ORGANIZATION_RES_ENAME	Nvarchar(255)	N	N	Organization Responding Person Eng Name
ORGANIZATION_RES_CNAME	Nvarchar(255)	N	N	Organization Responding Person Chi Name
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.237 TBL\_SYNC\_BEEO\_FORMEE4\_EESU\_WORK

<b>Table Name : tbl_sync_BEEO_FORMEE4_EESU_WORK</b>				
<b>Table Description : Information of BEEO form EE4 EESU work application</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SEQ	Int	N	N	Sequence
SUB_SEQ	Int	N	N	Sub Sequence
WORK_LOC	Nvarchar(1024)	N	N	Work Location
COMMON_AREA	Char(1)	N	N	Common Area
UNIT	Char(1)	N	N	Unit

WORK_AREA	Number	N	N	Work Area
IS_TYPE_LG	Char(1)	N	N	Is Type LG
IS_TYPE_AC	Char(1)	N	N	Is Type AC
IS_TYPE_EL	Char(1)	N	N	Is Type EL
IS_TYPE_LE	Char(1)	N	N	Is Type LE
COMPLETE_DATE	Date	N	N	Complete Date
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.238 TBL\_SYNC\_BEEO\_FORMEE5

<b>Table Name :</b> tbl_sync_BEEO_FORMEE5				
<b>Table Description :</b> Information of BEEO form EE5 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
REA_NAME	Nvarchar(256)	N	N	REA Name
REA_REG_NO	Nvarchar(20)	N	N	REA Registration Number
EA_DATE	Date	N	N	EA Date
EA_EXPIRE_DATE	Date	N	N	EA Expire Date
EUI_MJ	Nvarchar(50)	N	N	EUI MJ
EUI_KWH	Nvarchar(50)	N	N	EUI KWH
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID

#### 4.239 TBL\_SYNC\_BEEO\_FORMEE7

<b>Table Name :</b> tbl_sync_BEEO_FORMEE7				
<b>Table Description :</b> Information of BEEO form EE7 application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CATEGORY	Nvarchar(10)	N	N	Category
COCR_NO	Varchar(25)	N	N	COCR Number
FOC_NO	Varchar(25)	N	N	FOC Number
EAF_NO	Varchar(25)	N	N	EAF Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code
AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
IS_DEVELOPER	Char(1)	N	N	Is Developer
IS_OWNER_BUILDING	Char(1)	N	N	Is Owner Building
IS_INC_OWNER	Char(1)	N	N	Is INC Owner
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPIER_UNIT	Char(1)	N	N	Is Occupier Unit
COMP_ENAME	Nvarchar(256)	N	N	Company Eng Name
COMP_CNAME	Nvarchar(256)	N	N	Company Chi Name
CONTACT_TITLE_ID	Int	N	N	Contact Person Title ID (Mr./Mrs./Miss)
CONTACT_ENAME	Nvarchar(256)	N	N	Contact Person Eng Name
CONTACT_CNAME	Nvarchar(256)	N	N	Contact Person Chi Name
CONTACT_POST	Nvarchar(256)	N	N	Contact Person Post
CORRES_ADDR_LANGUAGE	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BUILDING	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CORRES_ADDR_STAR_T_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADDRESS	Nvarchar(100)	N	N	Correspondence Email Address
IS_LAND_REGISTER	Char(1)	N	N	Is Land Registered
IS_INC_OWNER_CERTIFICATE	Char(1)	N	N	Is INC Owner Certificate
IS_TENANT_AUTH	Char(1)	N	N	Is Tenant Authenticate
IS_BRC	Char(1)	N	N	Is BRC
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of Information Correct
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
submission_id	Int	N	N	Submission ID

#### 4.240 TBL\_SYNC\_BEEO\_FORMEEET

<b>Table Name : tbl_sync_BEEO_FORMEEET</b>				
<b>Table Description : Information of BEEO form EEET application</b>				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
CATEGORY	Nvarchar(10)	N	N	Category
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
EXTENSION_DESC	Nvarchar(3000)	N	N	Extension Description
IS_DEVELOPER	Char(1)	N	N	Is Developer
IS_OWNER_BUILDING	Char(1)	N	N	Is Owner Building
IS_INC_OWNER	Char(1)	N	N	Is INC Owner
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPLIER_UNIT	Char(1)	N	N	Is Occupier Unit
APPLICANT_ENAME	N	N	N	Applicant Eng Name
APPLICANT_CNAME	N	N	N	Applicant Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANGUAGE	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BLDG	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code
CORRES_ADDR_AREA_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number

CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADD_R	Nvarchar(100)	N	N	Correspondence Email Address
DECLARE_INFO_CORRECT	Char(1)	N	N	Declaration of Information Correct
FORMSTATUS	Int	N	N	Form Status
SEQ	Int	N	N	Sequence
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status
SUBMISSION_ID	Int	N	N	Submission ID

#### 4.241 TBL\_SYNC\_BEEO\_FORMEEET\_DOCUMENT

<b>Table Name : tbl_sync_BEEO_FORMEEET_DOCUMENT</b>				
<b>Table Description :</b> Information of BEEO form EEET document application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Nvarchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
SUB_SEQ	Int	N	N	Sub Sequence
DOCDTAILS	Nvarchar(1000)	N	N	Document Details
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.242 TBL\_SYNC\_BEEO\_FORMEEEX

<b>Table Name : tbl_sync_BEEO_FORMEEEX</b>				
<b>Table Description :</b> Information of BEEO form EEEEX application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Nvarchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
BLDG_ENAME	Nvarchar(255)	N	N	Building Eng Name
BLDG_CNAME	Nvarchar(255)	N	N	Building Chi Name
START_NO	Int	N	N	Building Street Start Number
START_NO_ALPHA	Nvarchar(10)	N	N	Building Street Start Alpha
END_NO	Int	N	N	Building Street End Number
END_NO_ALPHA	Nvarchar(10)	N	N	Building Street End Alpha
ST_ENAME	Nvarchar(255)	N	N	Building Street Eng Name
ST_CNAME	Nvarchar(255)	N	N	Building Street Chi Name
DISTRICT_CD	Nvarchar(20)	N	N	Building District Code

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

AREA_CD	Int	N	N	Building Area Code
LOC_ENAME	Nvarchar(255)	N	N	LOC Eng Name
LOC_CNAME	Nvarchar(255)	N	N	LOC Chi Name
LOC_FLAT	Nvarchar(50)	N	N	LOC Flat
LOC_FLOOR	Nvarchar(50)	N	N	LOC Floor
LOC_BLOCK	Nvarchar(50)	N	N	LOC Block
LOC_DESC	Nvarchar(255)	N	N	LOC Description
IS_500	Char(1)	N	N	Is 500
IS_400A	Char(1)	N	N	Is 400A
IS_350KW	Char(1)	N	N	Is 350kW
IS_MOTOR	Char(1)	N	N	Is Motor
DECLARE_ENAME	Nvarchar(256)	N	N	Declare Eng Name
DECLARE_CNAME	Nvarchar(256)	N	N	Declare Chi Name
IS_DEVELOPER	Char(1)	N	N	Is Developer
IS_OWNER_UNIT	Char(1)	N	N	Is Owner Unit
IS_TENANT_UNIT	Char(1)	N	N	Is Tenant Unit
IS_OCCUPIER_UNIT	Char(1)	N	N	Is Occupier Unit
RESPON_TITLE_ID	Int	N	N	Response Person Title ID (Mr./Mrs./Miss)
RESPON_ENAME	Nvarchar(256)	N	N	Response Person Eng Name
RESPON_CNAME	Nvarchar(256)	N	N	Response Person Chi Name
REPRESEN_TITLE_ID	Int	N	N	Representative Title ID (Mr./Mrs./Miss)
REPRESEN_ENAME	Nvarchar(256)	N	N	Representative Eng Name
REPRESEN_CNAME	Nvarchar(256)	N	N	Representative Chi Name
REPRESEN_POST	Nvarchar(256)	N	N	Representative Post
CORRES_ADDR_LANGUAGE	Char(1)	N	N	Correspondence Address Language
CORRES_ADDR_FLAT	Nvarchar(50)	N	N	Correspondence Address Flat
CORRES_ADDR_FLOOR	Nvarchar(50)	N	N	Correspondence Address Floor
CORRES_ADDR_BLOCK	Nvarchar(50)	N	N	Correspondence Address Block
CORRES_ADDR_BUILDING	Nvarchar(255)	N	N	Correspondence Address Building
CORRES_ADDR_START_ST_NO	Int	N	N	Correspondence Address Start Street Number
CORRES_ADDR_START_ST_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address Start Street Alpha
CORRES_ADDR_END_NO	Int	N	N	Correspondence Address End Street Number
CORRES_ADDR_END_NO_ALPHA	Nvarchar(10)	N	N	Correspondence Address End Street Alpha
CORRES_ADDR_ST	Nvarchar(255)	N	N	Correspondence Address Street
CORRES_ADDR_DISTRICT_CD	Nvarchar(20)	N	N	Correspondence Address District Code

CORRES_ADDR_ARE_A_CD	Int	N	N	Correspondence Address Area Code
CORRES_TEL_NO	Nvarchar(20)	N	N	Correspondence Telephone Number
CORRES_FAX_NO	Nvarchar(20)	N	N	Correspondence Fax Number
CORRES_EMAIL_ADD_R	Nvarchar(100)	N	N	Correspondence Email Address
CORRES_SIGN_DATE	Date	N	N	Correspondence Sign Date
FORMSTATUS	Int	N	N	Form Status
FORWARDUSERID	Nvarchar(40)	N	N	Forward User ID
STATUS_CODE	Char(10)	N	N	Status Code
CREATEDATE	Date	N	N	Create Date
CREATEBY	Nvarchar(50)	N	N	Create By
UPDATEDATE	Date	N	N	Update Date
UPDATEBY	Nvarchar(50)	N	N	Update By
RECEIVE_DATE	Date	N	N	Receive Date
WBRS_STATUS	Nvarchar(20)	N	N	WBRS Status

#### 4.243 TBL\_SYNC\_BEEO\_FORMEEEX\_DOCUMENT

<b>Table Name :</b> tbl_sync_BEEO_FORMEEEX_DOCUMENT				
<b>Table Description :</b> Information of BEEO form EEEEX document application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Nvarchar(10)	N	N	Category
SEQ	Int	N	N	Sequence
SUB_SEQ	Int	N	N	Sub Sequence
DOCDETAILS	Nvarchar(1000)	N	N	Document Details
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.244 TBL\_SYNC\_BEEO\_FORMEEEX\_EXEMPTION

<b>Table Name :</b> tbl_sync_BEEO_FORMEEEX_EXEMPTION				
<b>Table Description :</b> Information of BEEO form EEEEX exemption application				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
APPLICATION_NO	Nvarchar(20)	N	N	Application Number
SUBMISSION_ID	Int	N	N	Submission ID
CATEGORY	Nvarchar(10)	N	N	Category
SEQ	Int	N	Y	Sequence
SUB_SEQ	Int	N	Y	Sub-Sequence
IS_TYPE_LG	Char(1)	N	N	Is type LG
IS_TYPE_AC	Char(1)	N	N	Is type AC

IS_TYPE_EL	Char(1)	N	N	Is type EL
IS_TYPE_LE	Char(1)	N	N	Is type LE
IS_EXEMPTION_HERITAGE	Char(1)	N	N	Is Exemption Heritage
IS_EXEMPTION_TECH	Char(1)	N	N	Is Exemption Tech
IS_EXEMPTION_OPER	Char(1)	N	N	Is Exemption Oper
DETAILS	Nvarchar(1000)	N	N	Details
BEC_EDITION	Nvarchar(20)	N	N	BEC Edition
CODE_EXEMPTION	Nvarchar(200)	N	N	Code Exemption
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.245 TBL\_SYS\_PARAM

<b>Table Name : tbl_SYS_PARAM</b>				
<b>Table Description :</b> Information of system parameters				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
ID	Int	Y	Y	ID
NAME	Nvarchar(100)	N	Y	Name
VALUE1	Nvarchar(100)	N	N	Value 1
VALUE2	Nvarchar(100)	N	N	Value 2
VALUE3	Nvarchar(100)	N	N	Value 3
REMARK	Nvarchar(200)	N	N	Remark
STATUS	Nchar(10)	N	N	Status
CREATEBY	Nvarchar(50)	N	N	Create By
CREATEDATE	Date	N	N	Create Date
UPDATEBY	Nvarchar(50)	N	N	Update By
UPDATEDATE	Date	N	N	Update Date

#### 4.246 TBL\_TMP\_BUILDING

<b>Table Name : tbl_tmp_building</b>				
<b>Table Description :</b> Information of tmp building				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
Item	Number	N	N	Item
File No	Nvarchar(255)	N	N	File No
Letter Date	Date	N	N	Letter Date
English Building Name	Nvarchar(255)	N	N	English Building Name
Chinese Building Name	Nvarchar(255)	N	N	Chinese Building Name
Address (English)	Nvarchar(255)	N	N	Address (English)
District	Nvarchar(255)	N	N	District
Region	Nvarchar(255)	N	N	Region
Address (Chinese)	Nvarchar(255)	N	N	Address (Chinese)
Remarks	Nvarchar(255)	N	N	Remarks

#### 4.247 TBL\_USER

<b>Table Name : </b> tbl_user				
<b>Table Description :</b> Information of user				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
userid	Nvarchar(50)	N	N	User ID
eng_name	Nvarchar(255)	N	N	Eng Name
chi_name	Nvarchar(255)	N	N	Chi Name
post	Nvarchar(50)	N	N	Post
rankID	Nvarchar(10)	N	N	Rank ID
actinguserid	Nvarchar(50)	N	N	Acting User ID
emailaddr	Nvarchar(50)	N	N	Email Address
password	Varbinary(MAX)	N	N	Password
tel	Varchar(30)	N	N	Telephone Number
TITLE_ID	Int	N	N	Title ID (Mr./Mrs./Miss)

#### 4.248 TMP

<b>Table Name : </b> tmp				
<b>Table Description :</b> Information of tmp				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
aid	Int	N	N	A ID
ecaseno	Nvarchar(50)	N	N	E Case Number
bid	Int	N	N	B ID
bname	Nvarchar(MAX)	N	N	B Name
eaid	Int	N	N	EA ID
caseno	Nvarchar(50)	N	N	Case Number

#### 4.249 TMP\_BUILDUSAGE\_TRANSFORM

<b>Table Name : </b> TMP_buildusage_TRANSFORM				
<b>Table Description :</b> Information of tmp building usage transform				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
EAid	Int	N	N	EA ID
buildusage	Nvarchar(256)	N	N	Build Usage
outbuildusage	Nvarchar(256)	N	N	Out Building Usage
remark	Nvarchar(256)	N	N	Remark

#### 4.250 TMP\_RPT

<b>Table Name : </b> tmp_rpt				
<b>Table Description :</b> Information of tmp report				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
buildID	Int	N	N	Building ID
ExcelBuildCode	Int	N	N	Excel Building Code
buildName	Nvarchar(MAX)	N	N	Building Name
CbuildName	Nvarchar(MAX)	N	N	Chi Building Name

#### 4.251 TMP1

<b>Table Name :</b> tmp1				
<b>Table Description :</b> Information of tmp 1				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
aid	Int	N	N	A ID
caseno	Nvarchar(50)	N	N	Case Number

#### 4.252 TMPCASENO

<b>Table Name :</b> tmpcaseno				
<b>Table Description :</b> Information of tmp case number				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
caseno	Nvarchar(MAX)	N	N	Case Number

#### 4.253 TOP500

<b>Table Name :</b> Top500				
<b>Table Description :</b> Information of top 500 records				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
File No	Nvarchar(255)	N	N	File No
Building Name	Nvarchar(255)	N	N	Building Name
Address	Nvarchar(255)	N	N	Address
Geo-reference_(To be provided by ITD)	Nvarchar(255)	N	N	Geo-reference (To be provided by ITD)

#### 4.254 WORK\_ALL\_BLDGPOLY`1

<b>Table Name :</b> WORK_ALL_BLDGPOLY`1				
<b>Table Description :</b> Information of work all building poly				
<b>Column Name</b>	<b>Data Type</b>	<b>PK</b>	<b>Mandatory</b>	<b>Column Description</b>
GEO_REF	Varchar(10)	N	N	GEO Reference
BLDG_NAME	Varchar(255)	N	N	Building Name
CBLDG_NAME	Nvarchar(255)	N	N	Chi Building Name
SHNO	Number	N	N	Start Street Number
SHNO_ALPH	Varchar(3)	N	N	Start Street Alpha
EHNO	Number	N	N	End Street Number
EHNO_ALPH	Varchar(3)	N	N	End Street Alpha
ADDR_TYPE	Varchar(1)	N	N	Address Type
ST_NAME	Varchar(255)	N	N	Street Name
CST_NAME	Nvarchar(255)	N	N	Chi Street Name
ST_CODE	Number	N	N	Street Code
SITE_CODE	Number	N	N	Site Code
SHEET_CODE	Varchar(9)	N	N	Sheet Code
SHEET_LINE_NO	Number	N	N	Sheet Line Number
FULL_SHEET_CODE	Varchar(9)	N	N	Full Sheet Code

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

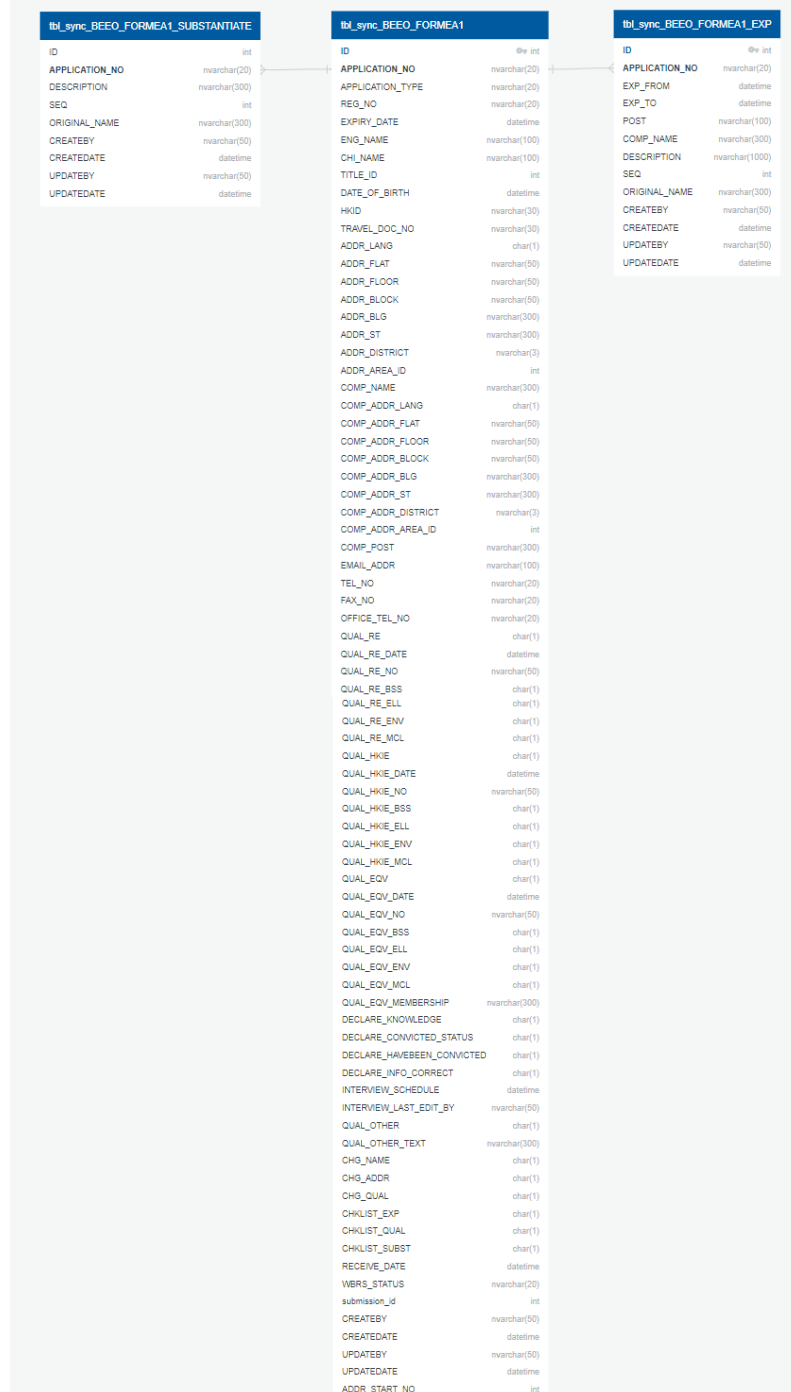
LABEL_PT_X	Varchar(21)	N	N	Label Point X
LABEL_PT_Y	Varchar(21)	N	N	Label Point Y
SUBDISTRICT	Nvarchar(20)	N	N	Sub District
DISTRICT	Nvarchar(20)	N	N	District
CLASS	Nvarchar(20)	N	N	Class
TYPE	Nvarchar(20)	N	N	Type
SUBTYPE	Nvarchar(20)	N	N	Sub Type
FLAG	Nvarchar(20)	N	N	Flag
FORMATED_SHEET_CODE	Nvarchar(20)	N	N	Formatted Sheet Code
D_LABEL_POINT_X	Number	N	N	D Label Point X
D_LABEL_POINT_Y	Number	N	N	D Label Point Y
BUILDING_ORDER	Number	N	N	Building Order
WKB_GEOMETRY	Varchar(20)	N	N	Wkb Geometry
REGION	Nvarchar(20)	N	N	Region
INCLUDE_FLAG	Nvarchar(20)	N	N	Include Flag
REC_TYPE	Nvarchar(20)	N	N	REC Type
REC_SUBTYPE	Nvarchar(20)	N	N	REC Sub Type
INDEXED	Nvarchar(20)	N	N	Indexed
BGEO_REF	Nvarchar(20)	N	N	B GEO Reference
EORS_BLDG_ID	Nvarchar(20)	N	N	EORS Building ID
IID	Number	N	Y	IID
SITE_ADDRESS	Nvarchar(255)	N	N	Site Address
SITE_NAME	Varchar(255)	N	N	Site Name
CSITE_NAME	Nvarchar(255)	N	N	Chi Site Name
P_STATUS	Nvarchar(20)	N	N	P Status
BATCH_ID	Nvarchar(20)	N	N	Batch ID
BATCH_DESCRIPTION	Nvarchar(20)	N	N	Batch Description
BATCH_DATE	Date	N	N	Batch Date
WALKED	Nvarchar(20)	N	N	Walked
ON_CLIENT_HARD_DISK	Nvarchar(20)	N	N	On Client Hard Disk
HOUSE_RANGE	Nvarchar(20)	N	N	House Range

## **5 ENTITY RELATIONSHIP DIAGRAM**

The relationship among tables are shown in the following Entity-Relationship Diagram (ERD).

The Entity Relationship Diagram for DMS are as follows:

Form EA1 Application related tables:



DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)

---

ADDR_START_NO_ALPHA	nvarchar(10)
ADDR_END_NO	int
ADDR_END_NO_ALPHA	nvarchar(10)
COMP_ADDR_START_NO	int
COMP_ADDR_START_NO_ALPHA	nvarchar(10)
COMP_ADDR_END_NO	int
COMP_ADDR_END_NO_ALPHA	nvarchar(10)
CancelReason	nvarchar(max)

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

**Form EE1 Application related tables:**

tbl_sync_BEEO_FORMEE1		tbl_sync_BEEO_FORMEE1_EESU	
ID	0# int	ID	0# int
APPLICATION_NO	nvarchar(20)	APPLICATION_NO	nvarchar(20)
BLDGENAME	nvarchar(255)	SEQ	int
BLDG_CNAME	nvarchar(255)	PARENT_FORM	nvarchar(20)
START_NO	int	BLDG_TYPE	int
START_NO_ALPHA	nvarchar(10)	BLDG_TYPE_OTHER	nvarchar(255)
END_NO	int	DATE_OF_DECLARATION_BYREA	date
END_NO_ALPHA	nvarchar(10)	PREV_SUB_NO	nvarchar(100)
STENAME	nvarchar(255)	SUPERSEDE_PREVIOUS_FORM	char(1)
ST_CNAME	nvarchar(255)	DATE_OF_DECLARATION_BYREA_IN_PREVIOUS_FORM	date
DISTRICT_CD	nvarchar(3)	ENCLOSE_EEEL	char(1)
AREA_CD	int	ENCLOSE_EELG	char(1)
LOT_NO	nvarchar(200)	ENCLOSE_EEAC	char(1)
COMP_BEG_EDITION	nvarchar(30)	ENCLOSE_EELE	char(1)
COMPENAME	nvarchar(256)	ENCLOSE_EEPB	char(1)
COMP_CNAME	nvarchar(256)	CONSENT_BLDG_WORK_MAPTYPE	char(1)
REPRESEN_TITLE_ID	int	CONSENT_ISSUE_DATE	date
REPRESENENAME	nvarchar(256)	CONSENT_DOCUMENT_NO_TYPE	char(1)
REPRESEN_CNAME	nvarchar(256)	CONSENT_DOC_NO	nvarchar(20)
REPRESEN_POST	nvarchar(256)	COMMENCE_DATE_TYPE	char(1)
CORRES_ADDR_LANG	char(1)	COMMENCE_DATE	nvarchar(10)
CORRES_ADDR_FLAT	nvarchar(50)	OCCUPATION_DATE	nvarchar(10)
CORRES_ADDR_FLOOR	nvarchar(50)	CONSET_BLDG_AREA	decimal
CORRES_ADDR_BLOCK	nvarchar(50)	STAGE_ONE_NO	nvarchar(20)
CORRES_ADDR_BLDG	nvarchar(255)	OCCU_APPROVAL_DATE	nvarchar(10)
CORRES_ADDR_START_NO	int	OCCU_APPROVAL_NO	nvarchar(20)
CORRES_ADDR_START_NO_ALPHA	nvarchar(10)	EXEMPT_GRANT	char(1)
CORRES_ADDR_END_NO	int	EXEMPT_REF_NO	nvarchar(20)
CORRES_ADDR_END_NO_ALPHA	nvarchar(10)	EXEMPT_DATE	date
CORRES_ADDR_ST	nvarchar(255)	EXEMPT_INSTALLATIONS	nvarchar(300)
CORRES_ADDR_DISTRICT_CD	nvarchar(3)	CHKLIST_CONSENT	char(1)
CORRES_ADDR_AREA_CD	int	CHKLIST_LOC_MAP	char(1)
CORRES_TEL_NO	nvarchar(20)	CHKLIST_OCCP_APPROVAL	char(1)
CORRES_FAX_NO	nvarchar(20)	DECLARE_INFO_CORRECT1	char(1)
CORRES_EMAIL_ADDR	nvarchar(100)	DECLARE_INFO_CORRECT2	char(1)
BEC_EDITION	nvarchar(10)	DECLARE_INFO_CORRECT3	char(1)
REA_TITLE_ID	int	DECLARE_INFO_CORRECT4	char(1)
REAENAME	nvarchar(256)	DECLARE_INFO_CORRECT5	char(1)
REA_CNAME	nvarchar(256)	ORGANIZATIONENAME	nvarchar(255)
REAADDR_LANG	char(1)	ORGANIZATIONCNAME	nvarchar(255)
REAADDR_FLAT	nvarchar(50)	ORGANIZATIONRESENAME	nvarchar(255)
REAADDR_FLOOR	nvarchar(50)	ORGANIZATIONRES_CNAME	nvarchar(255)
REAADDR_BLOCK	nvarchar(50)	CREATEBY	nvarchar(50)
REAADDR_BLDG	nvarchar(255)	CREATEDATE	datetime
REAADDR_START_NO	int	UPDATEBY	nvarchar(50)
REAADDR_START_NO_ALPHA	nvarchar(10)	UPDATEDATE	datetime
REAADDR_END_NO	int		
REAADDR_END_NO_ALPHA	nvarchar(10)		
REAADDR_ST	nvarchar(255)		
REAADDR_DISTRICT_CD	nvarchar(3)		
REAADDR_AREA_CD	int		
REA_TEL_NO	nvarchar(20)		
REA_FAX_NO	nvarchar(20)		
REA_EMAIL_ADDR	nvarchar(100)		
REA_REG_NO	nvarchar(20)		
REA_EXPIRY_DATE	date		
FORMSTATUS	int		
SEQ	int		
FORWARDUSERID	nvarchar(40)		
RECEIVE_DATE	date		
WBRS_STATUS	nvarchar(20)		
submission_id	int		
CREATEBY	nvarchar(50)		
CREATEDATE	datetime		
UPDATEBY	nvarchar(50)		
UPDATEDATE	datetime		
CancelReason	nvarchar(max)		

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

**Form EE2 Application related tables:**

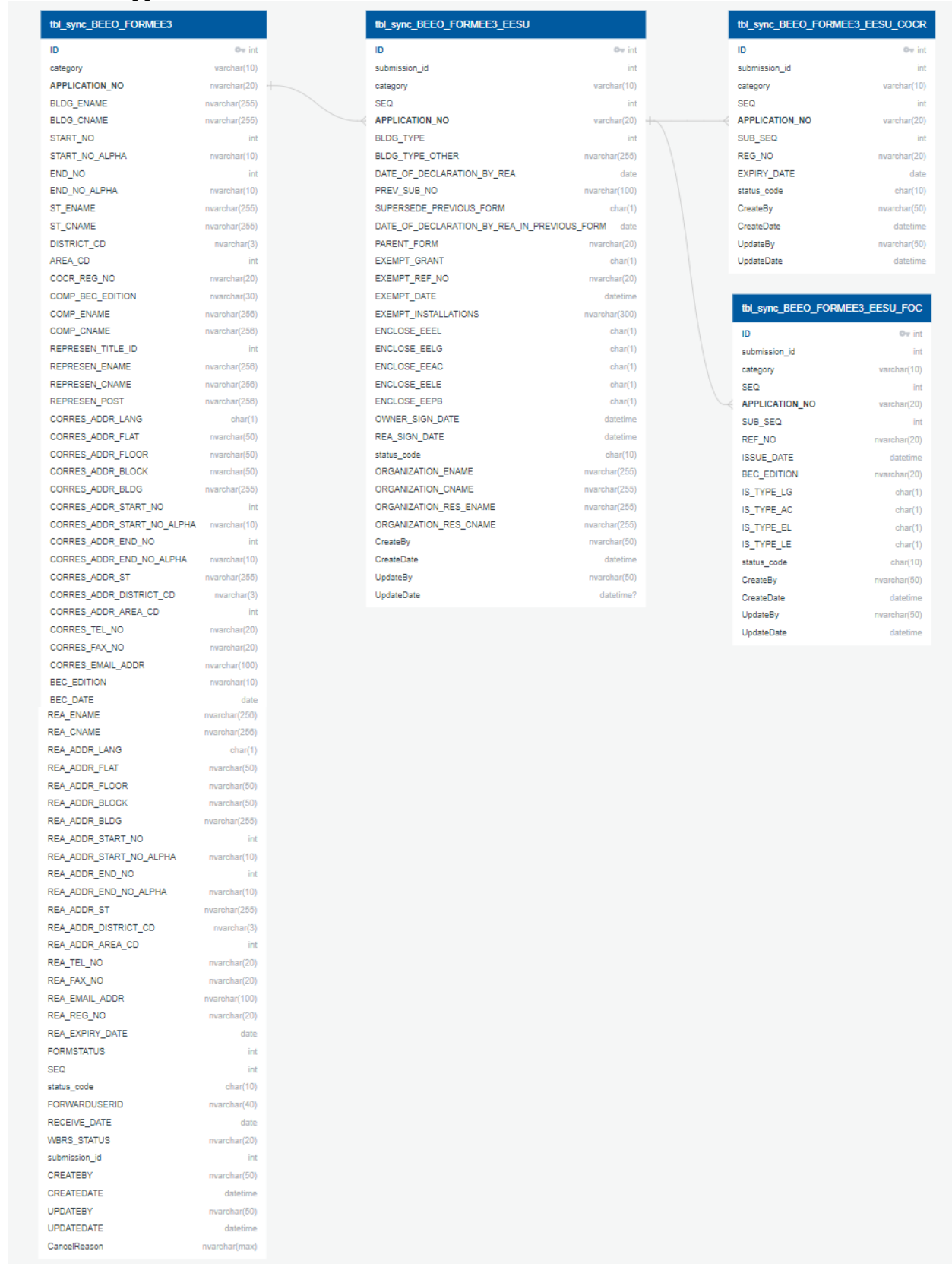
tbl_sync_BEEO_FORMEE2		tbl_sync_BEEO_FORMEE2_EESU	
ID	0# int	ID	0# int
APPLICATION_NO	nvarchar(20)	APPLICATION_NO	nvarchar(20)
BLDGENAME	nvarchar(255)	SEQ	int
BLDG_CNAME	nvarchar(255)	PARENT_FORM	nvarchar(20)
START_NO	int	BLDG_TYPE	int
START_NO_ALPHA	nvarchar(10)	BLDG_TYPE_OTHER	nvarchar(255)
END_NO	int	DATE_OF_DECLARATION_BY_REA	date
END_NO_ALPHA	nvarchar(10)	PREV_SUB_NO	nvarchar(100)
STENAME	nvarchar(255)	SUPERSEDE_PREVIOUS_FORM	char(1)
ST_CNAME	nvarchar(255)	DATE_OF_DECLARATION_BY_REA_IN_PREVIOUS_FORM	date
DISTRICT_CD	nvarchar(3)	ENCLOSE_EEEL	char(1)
AREA_CD	int	ENCLOSE_EELG	char(1)
LOT_NO	nvarchar(200)	ENCLOSE_EEAC	char(1)
COMP_BEC_EDITION	nvarchar(30)	ENCLOSE_EELE	char(1)
COMPENAME	nvarchar(256)	ENCLOSE_EEPB	char(1)
COMP_CNAME	nvarchar(256)	CONSENT_BLDG_WORK_MAPTYPE	char(1)
REPRESNTITLE_ID	int	CONSENT_ISSUE_DATE	date
REPRESENENAME	nvarchar(256)	CONSENT_DOC_NO	nvarchar(20)
REPRESENCNAME	nvarchar(256)	COMMENCE_DATE_TYPE	char(1)
REPRESEN_POST	nvarchar(256)	COMMENCE_DATE	nvarchar(10)
CORRES_ADDR_LANG	char(1)	OCCUPATION_DATE	nvarchar(10)
CORRES_ADDR_FLAT	nvarchar(50)	CONSET_BLDG_AREA	decimal
CORRES_ADDR_FLOOR	nvarchar(50)	STAGE_ONE_NO	nvarchar(20)
CORRES_ADDR_BLOCK	nvarchar(50)	OCCU_APPROVAL_DATE	nvarchar(10)
CORRES_ADDR_BLDG	nvarchar(255)	OCCU_APPROVAL_NO	nvarchar(20)
CORRES_ADDR_START_NO	int	EXEMPT_GRANT	char(1)
CORRES_ADDR_START_NO_ALPHA	nvarchar(10)	EXEMPT_REF_NO	nvarchar(20)
CORRES_ADDR_END_NO	int	EXEMPT_DATE	date
CORRES_ADDR_END_NO_ALPHA	nvarchar(10)	EXEMPT_INSTALLATIONS	nvarchar(300)
CORRES_ADDR_ST	nvarchar(255)	CHKLIST_CONSENT	char(1)
CORRES_ADDR_DISTRICT_CD	nvarchar(3)	CHKLIST_LOC_MAP	char(1)
CORRES_ADDR_AREA_CD	int	CHKLIST_OCCP_APPROVAL	char(1)
CORRES_TEL_NO	nvarchar(20)	DECLARE_INFO_CORRECT1	char(1)
CORRES_FAX_NO	nvarchar(20)	DECLARE_INFO_CORRECT2	char(1)
CORRES_EMAIL_ADDR	nvarchar(100)	DECLARE_INFO_CORRECT3	char(1)
INSPECT_DATE	date	DECLARE_INFO_CORRECT4	char(1)
REA_TITLE_ID	int	DECLARE_INFO_CORRECT5	char(1)
REAENAME	nvarchar(256)	ORGANIZATIONENAME	nvarchar(256)
REACNAME	nvarchar(256)	ORGANIZATIONCNAME	nvarchar(255)
REAADDR_LANG	char(1)	ORGANIZATIONRESENAME	nvarchar(255)
REAADDR_FLAT	nvarchar(50)	ORGANIZATIONRES_CNAME	nvarchar(255)
REAADDR_FLOOR	nvarchar(50)	CREATEBY	nvarchar(50)
REAADDR_BLOCK	nvarchar(50)	CREATEDATE	datetime
REAADDR_BLDG	nvarchar(255)	UPDATEBY	nvarchar(50)
REAADDR_START_NO	int	UPDATEDATE	datetime?
REAADDR_START_NO_ALPHA	nvarchar(10)		
REAADDR_END_NO	int		
REAADDR_END_NO_ALPHA	nvarchar(10)		
REAADDR_ST	nvarchar(255)		
REAADDR_DISTRICT_CD	nvarchar(3)		
REAADDR_AREA_CD	int		
REA_TEL_NO	nvarchar(20)		
REA_FAX_NO	nvarchar(20)		
REA_EMAIL_ADDR	nvarchar(100)		
REA_REG_NO	nvarchar(20)		
REA_EXPIRY_DATE	date		
FORMSTATUS	int		
SEQ	int		
FORWARDUSERID	nvarchar(40)		
RECEIVE_DATE	date		
WBRS_STATUS	nvarchar(20)		
submission_id	int		
CREATEBY	nvarchar(50)		
CREATEDATE	datetime		
UPDATEBY	nvarchar(50)		
UPDATEDATE	datetime		
CancelReason	nvarchar(max)		

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

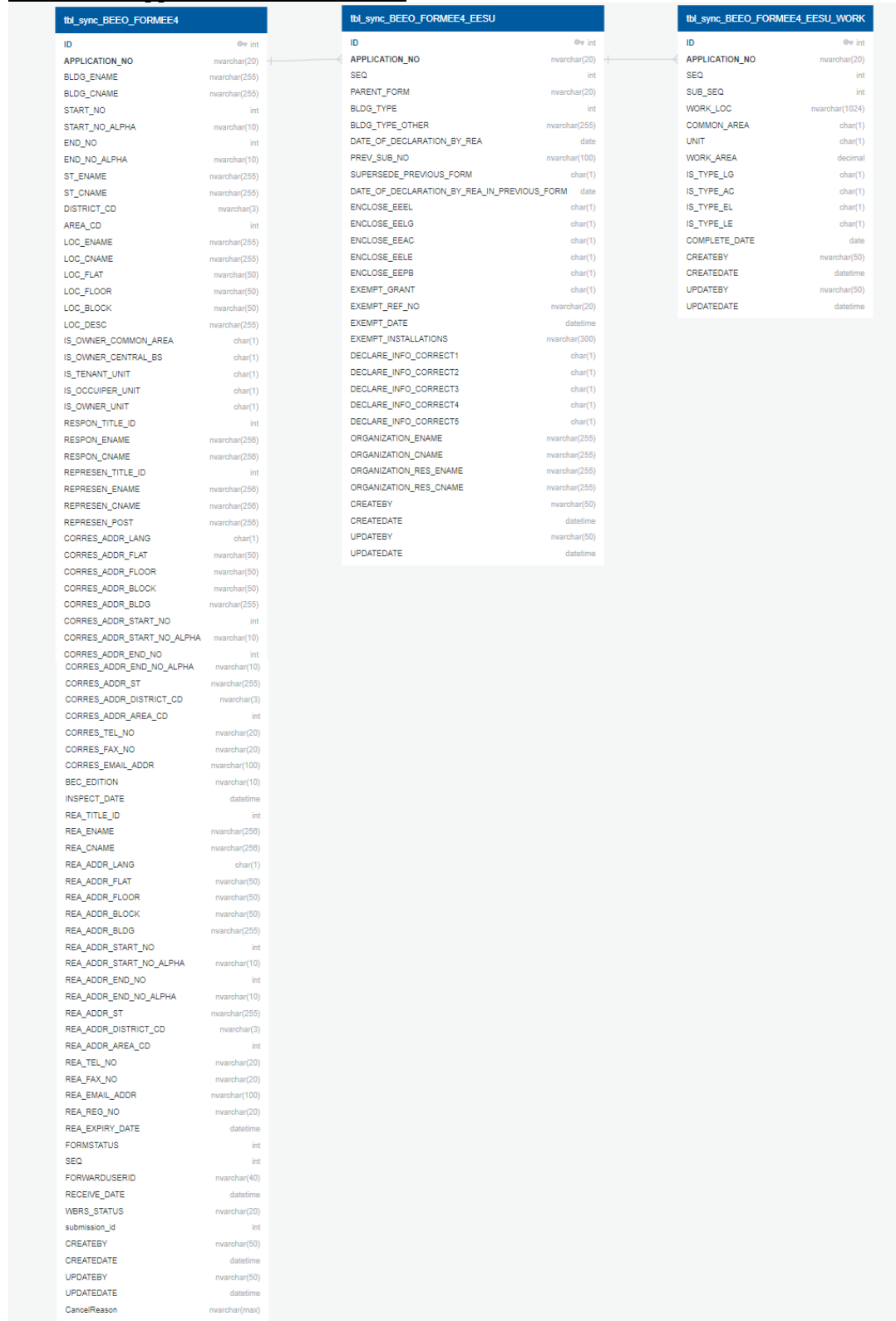
**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

**Form EE3 Application related tables:**



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

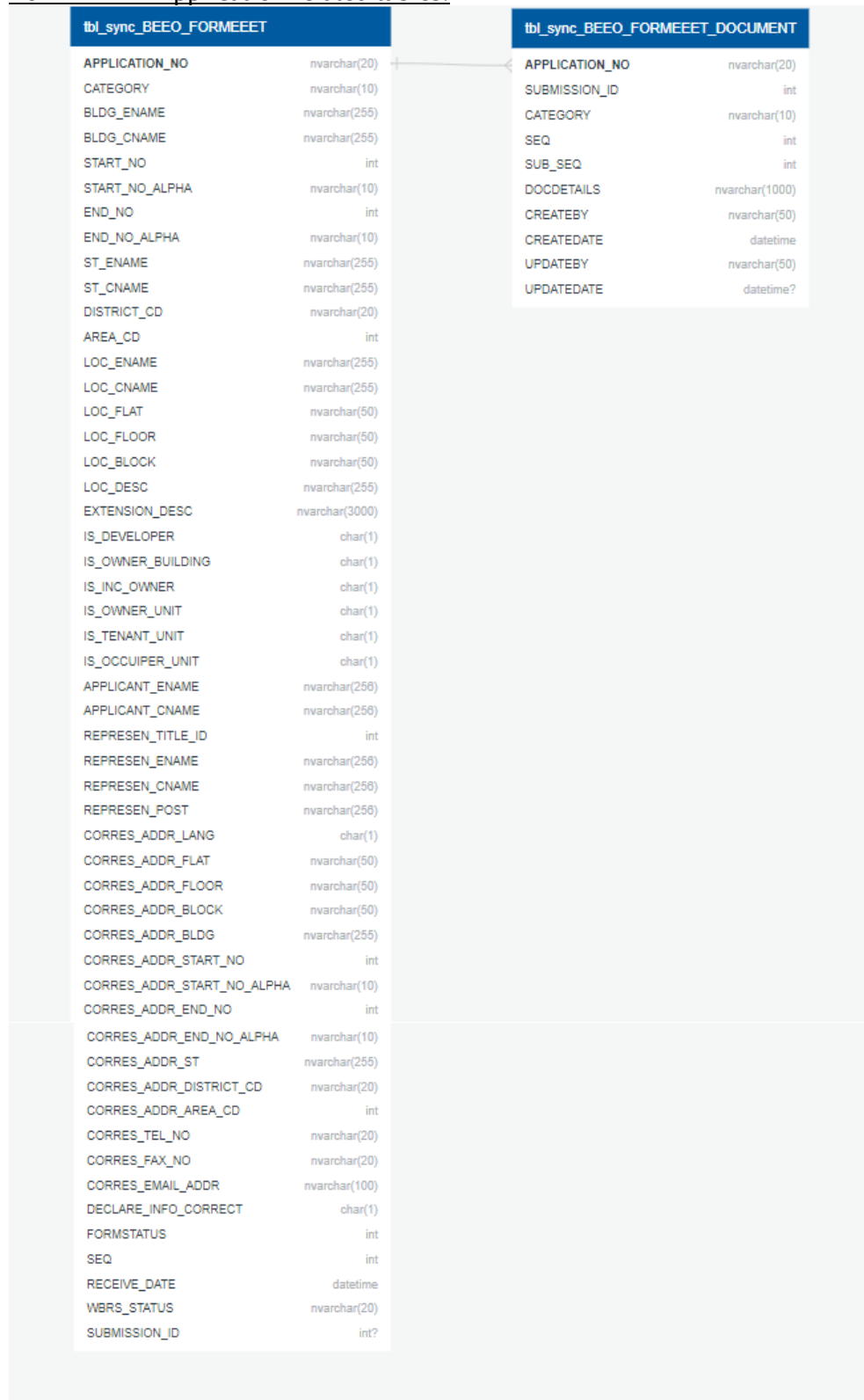
## Form EE4 Application related tables:



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

**Form EEET Application related tables:**



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

**Form EEEEX Application related tables:**

The diagram illustrates the relationship between three database tables:

- tbl\_sync\_BEEO\_FORMEEEX** (Primary Key: APPLICATION\_NO)
- tbl\_sync\_BEEO\_FORMEEEX\_DOCUMENT** (Primary Key: APPLICATION\_NO)
- tbl\_sync\_BEEO\_FORMEEEX\_EXEMPTION** (Primary Key: APPLICATION\_NO)

Relationships:

- A primary key constraint is defined on the columns **APPLICATION\_NO** and **SUBMISSION\_ID** across both **tbl\_sync\_BEEO\_FORMEEEX** and **tbl\_sync\_BEEO\_FORMEEEX\_DOCUMENT**.
- A foreign key constraint is defined on the column **APPLICATION\_NO** in **tbl\_sync\_BEEO\_FORMEEEX\_EXEMPTION**, pointing to the primary key of **tbl\_sync\_BEEO\_FORMEEEX**.

**tbl\_sync\_BEEO\_FORMEEEX** Columns:

SUBMISSION_ID	int
CATEGORY	nvarchar(10)
SEQ	int
APPLICATION_NO	nvarchar(20)
BLDG_ENAME	nvarchar(255)
BLDG_CNAME	nvarchar(255)
START_NO	int
START_NO_ALPHA	nvarchar(10)
END_NO	int
END_NO_ALPHA	nvarchar(10)
ST_ENAME	nvarchar(255)
ST_CNAME	nvarchar(255)
DISTRICT_CD	nvarchar(20)
AREA_CD	int
LOC_ENAME	nvarchar(255)
LOC_CNAME	nvarchar(255)
LOC_FLAT	nvarchar(50)
LOC_FLOOR	nvarchar(50)
LOC_BLOCK	nvarchar(50)
LOC_DESC	nvarchar(255)
IS_500	char(1)
IS_400A	char(1)
IS_350KW	char(1)
IS_MOTOR	char(1)
DECLARE_ENAME	nvarchar(250)
DECLARE_CNAME	nvarchar(250)
IS_DEVELOPER	char(1)
IS_OWNER_UNIT	char(1)
IS_TENANT_UNIT	char(1)
IS_OCCUPIER_UNIT	char(1)
RESPON_TITLE_ID	int
RESPON_ENAME	nvarchar(250)
RESPON_CNAME	nvarchar(250)
REPRESEN_TITLE_ID	int
REPRESEN_ENAME	nvarchar(250)
REPRESEN_CNAME	nvarchar(250)
REPRESEN_POST	nvarchar(250)
CORRES_ADDR_LANG	char(1)
CORRES_ADDR_FLAT	nvarchar(50)
CORRES_ADDR_FLOOR	nvarchar(50)
CORRES_ADDR_BLOCK	nvarchar(50)
CORRES_ADDR_BLDG	nvarchar(255)
CORRES_ADDR_START_NO	int
CORRES_ADDR_START_NO_ALPHA	nvarchar(10)
CORRES_ADDR_END_NO	int
CORRES_ADDR_END_NO_ALPHA	nvarchar(10)
CORRES_ADDR_ST	nvarchar(255)
CORRES_ADDR_DISTRICT_CD	nvarchar(20)
CORRES_ADDR_AREA_CD	int
CORRES_TEL_NO	nvarchar(20)
CORRES_FAX_NO	nvarchar(20)
CORRES_EMAIL_ADDR	nvarchar(100)
CORRES_SIGN_DATE	datetime
FORMSTATUS	int
FORWARDUSERID	nvarchar(40)
STATUS_CODE	char(10)
CREATEDATE	datetime
CREATEBY	nvarchar(50)
UPDATEDATE	datetime
UPDATEBY	nvarchar(50)
RECEIVE_DATE	datetime
WBRS_STATUS	nvarchar(20)?

**tbl\_sync\_BEEO\_FORMEEEX\_DOCUMENT** Columns:

APPLICATION_NO	nvarchar(20)
SUBMISSION_ID	int
CATEGORY	nvarchar(10)
SEQ	int
SUB_SEQ	int
DOCDETAILS	nvarchar(1000)
CREATEBY	nvarchar(50)
CREATEDATE	datetime
UPDATEBY	nvarchar(50)
UPDATEDATE	datetime?

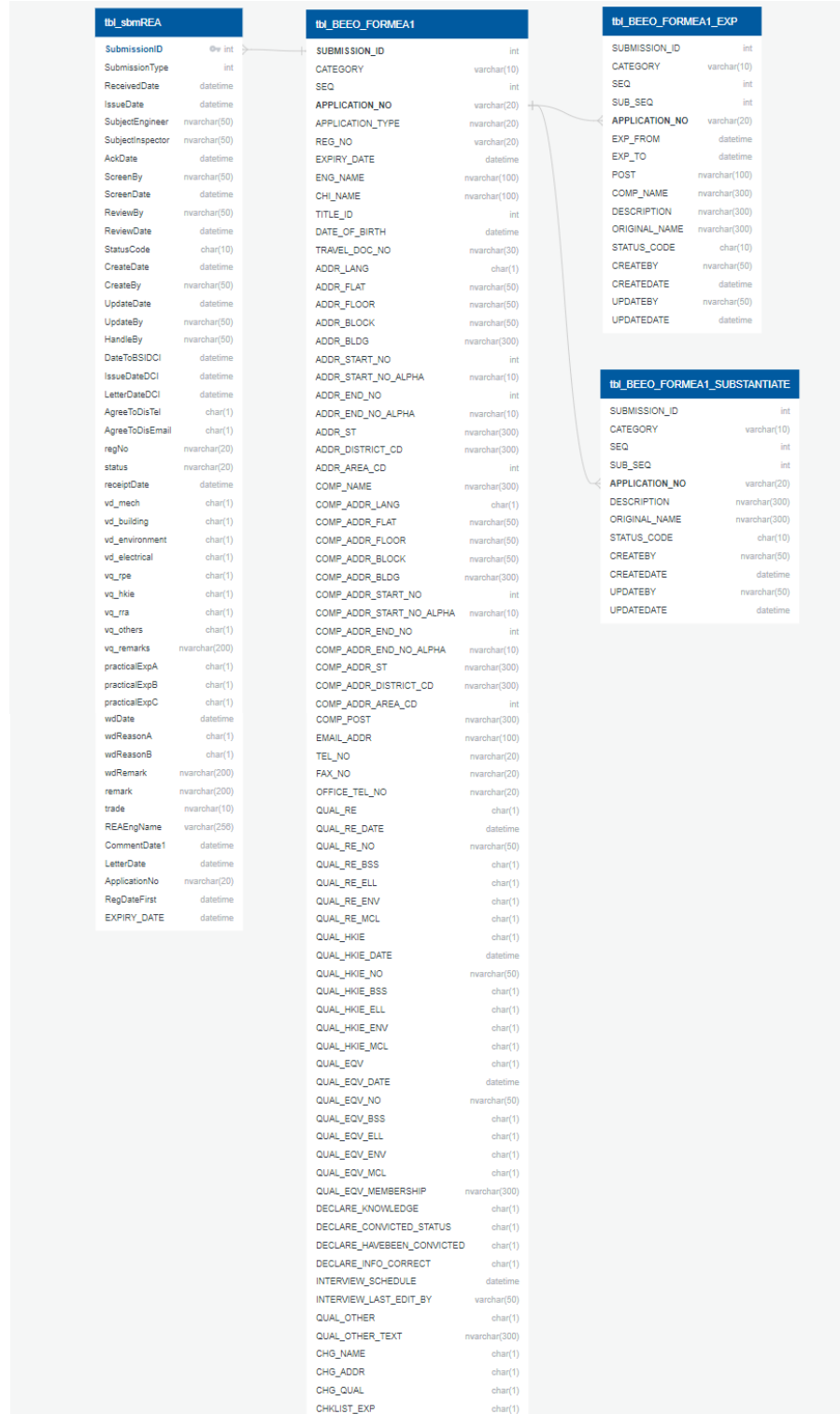
**tbl\_sync\_BEEO\_FORMEEEX\_EXEMPTION** Columns:

APPLICATION_NO	nvarchar(20)
SUBMISSION_ID	int
CATEGORY	nvarchar(10)
SEQ	int
SUB_SEQ	int
IS_TYPE_LG	char(1)
IS_TYPE_AC	char(1)
IS_TYPE_EL	char(1)
IS_TYPE_LE	char(1)
IS_EXEMPTION_HERITAGE	char(1)
IS_EXEMPTION_TECH	char(1)
IS_EXEMPTION_OPER	char(1)
DETAILS	nvarchar(1000)
BEC_EDITION	nvarchar(20)
CODE_EXEMPTION	nvarchar(200)
CREATEBY	nvarchar(50)
CREATEDATE	datetime
UPDATEBY	nvarchar(50)
UPDATEDATE	datetime?

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

**Form EA1 Case related tables:**

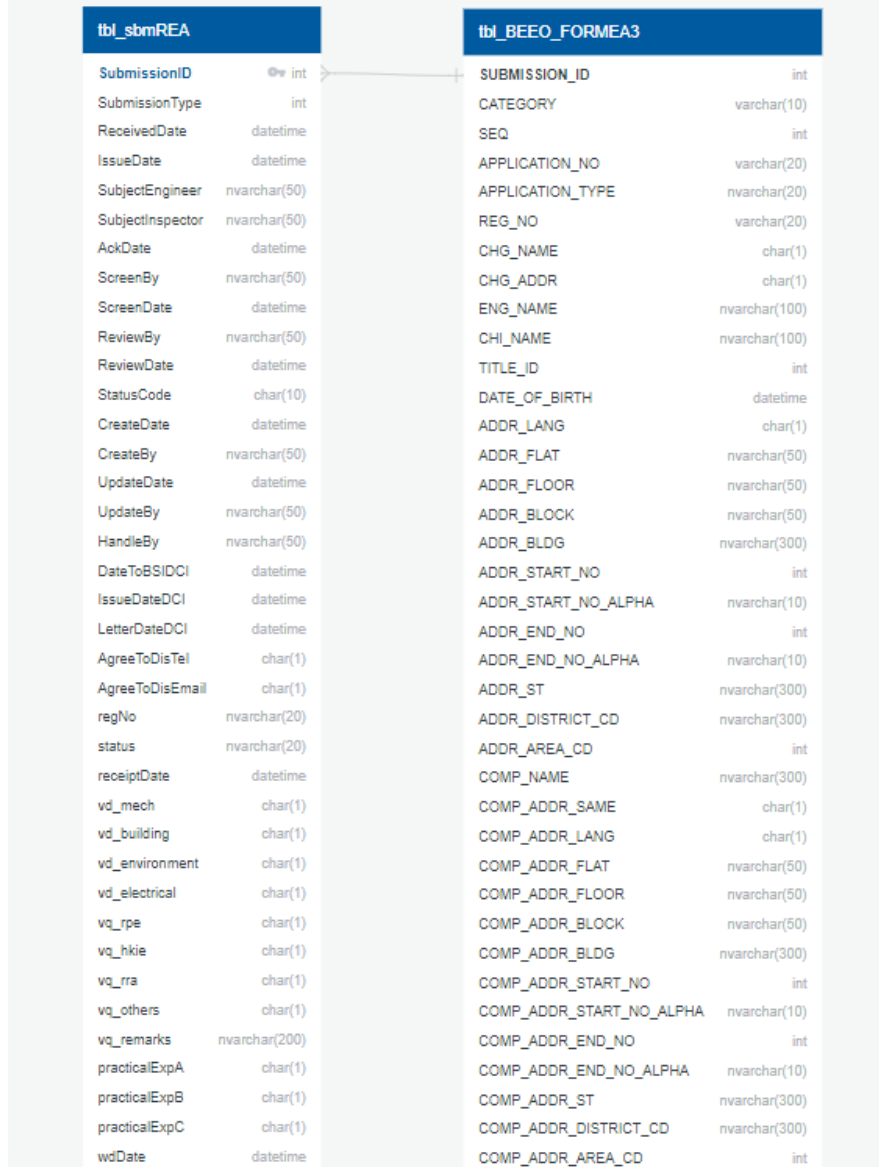


**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

CHKLST_QUAL	char(1)
CHKLST_SUBST	char(1)
SIGN_DATE	datetime
STATUS_CODE	char(10)
FORMSTATUS	int
CREATEBY	nvarchar(50)
CREATEDATE	datetime
UPDATEBY	nvarchar(50)
UPDATEDATE	datetime
substantiate_desc	nvarchar(200)
HKID	varbinary(max)?

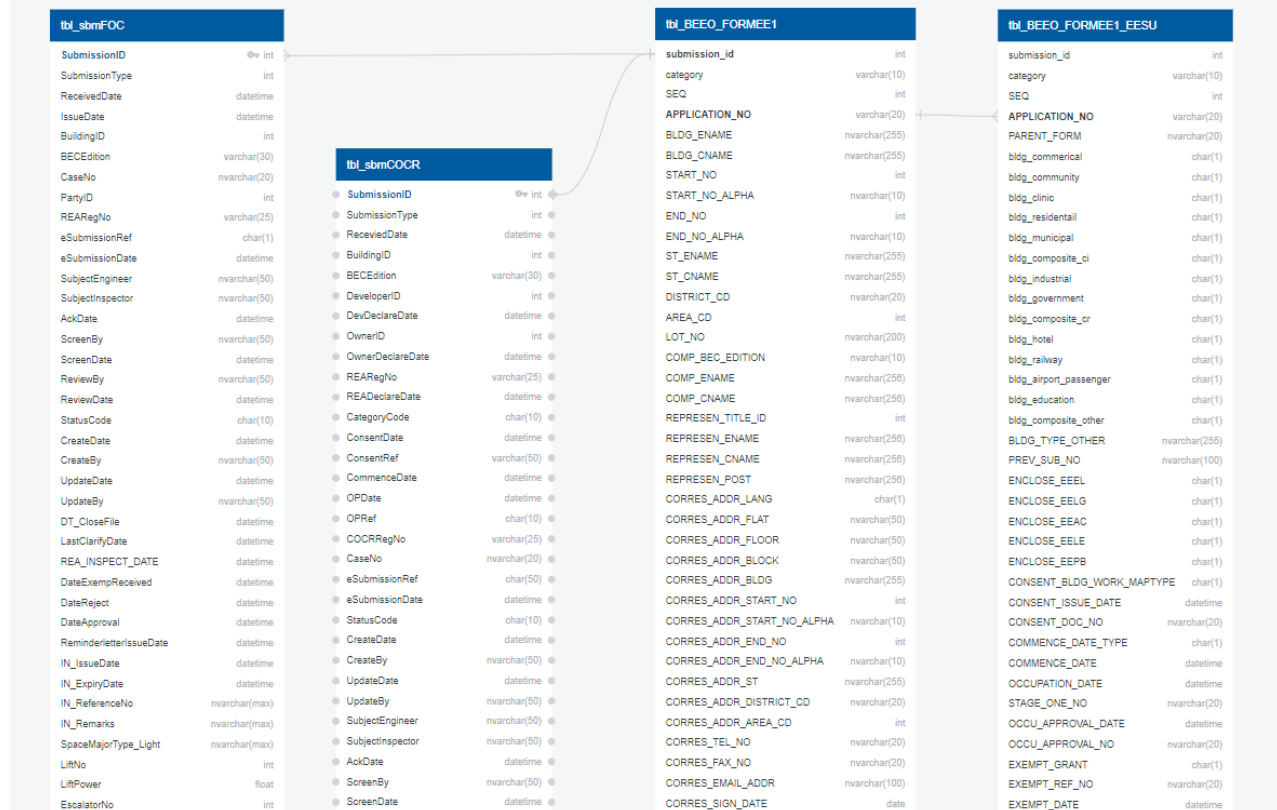
**Form EA3 Case related tables:**



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

wdReasonA	char(1)	COMP_POST	nvarchar(300)
wdReasonB	char(1)	EMAIL_ADDR	nvarchar(100)
wdRemark	nvarchar(200)	TEL_NO	nvarchar(20)
remark	nvarchar(200)	FAX_NO	nvarchar(20)
trade	nvarchar(10)	OFFICE_TEL_NO	nvarchar(20)
REAEEngName	varchar(256)	DECLARE_CONVICTED_STATUS	char(1)
CommentDate1	datetime	DECLARE_HAVEBEEN_CONVICTED	char(1)
LetterDate	datetime	DECLARE_INFO_CORRECT	char(1)
ApplicationNo	nvarchar(20)	NOMI_NAME	nvarchar(100)
RegDateFirst	datetime	NOMI_RANK	nvarchar(100)
EXPIRY_DATE	datetime	NOMI_POST	nvarchar(300)
		NOMI_DEPT	nvarchar(300)
		NOMI_TEL	nvarchar(20)
		SIGN_DATE	datetime
		FORMSTATUS	int
		STATUS_CODE	char(10)
		CREATEBY	nvarchar(50)
		CREATEDATE	datetime
		UPDATEBY	nvarchar(50)
		UPDATEDATE	datetime
		HKID	varbinary(max)
		EXPIRY_DATE	datetime

**Form EE1 Case related tables:**



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

EscalatorPower	float	ReviewBy	nvarchar(50)	BE_C_EDITION	nvarchar(10)	EXEMPT_INSTALLATIONS	nvarchar(300)
isWholesaleConversion_IndustrialBldg	char(1)	ReviewDate	datetime	REA_TITLE_ID	int	CHKLIST_CONSENT	char(1)
needDocCheck	char(1)	DT_CloseFile	datetime	REA_E_NAME	nvarchar(256)	CHKLIST_LOC_MAP	char(1)
APPLICATION_NO	nvarchar(20)	COCRRegDate	datetime	REA_CNAME	nvarchar(256)	CHKLIST_OCCP_APPROVAL	char(1)
CORRES_TEL_NO	nvarchar(20)	LastClarifyDate	datetime	REA_ADDR_LANG	char(1)	DECLARE_INFO_CORRECT	char(1)
CORRES_EMAIL_ADDR	nvarchar(20)	OPYear	int	REA_ADDR_FLAT	nvarchar(50)	OWNER_SIGN_DATE	datetime
		OPMonth	int	REA_ADDR_FLOOR	nvarchar(50)	REA_SIGN_DATE	datetime
		OPDay	int	REA_ADDR_BLOCK	nvarchar(50)	status_code	char(10)
		DateExemptReceived	datetime	REA_ADDR_BLDG	nvarchar(256)	CreateBy	nvarchar(50)
		DateReject	datetime	REA_ADDR_START_NO	int	CreateDate	datetime
		DateApproval	datetime	REA_ADDR_START_NO_ALPHA	nvarchar(10)	UpdateBy	nvarchar(50)
		ReminderLetterIssueDateCOCR1	datetime	REA_ADDR_END_NO	int	UpdateDate	datetime
		ReminderLetterIssueDateCOCR2	datetime	REA_ADDR_END_NO_ALPHA	nvarchar(10)		
		IN_IssueDate	datetime	REA_ADDR_ST	nvarchar(255)		
		IN_ExpiryDate	datetime	REA_ADDR_DISTRICT_CD	nvarchar(20)		
		IN_ReferenceNo	nvarchar(max)	REA_ADDR_AREA_CD	int		
		IN_Remarks	nvarchar(max)	REA_TEL_NO	nvarchar(20)		
		COCR_IssueDate	datetime	REA_FAX_NO	nvarchar(20)		
		COCR_ExpiryDate	datetime	REA_EMAIL_ADDR	nvarchar(100)		
		COCR_CertNo	nvarchar(max)	REA_REG_NO	nvarchar(20)		
		AreaInteriorFloor	float	REA_EXPIRY_DATE	date		
		GIA_NonDomestic	float	REA_SIGN_DATE	date		
		GIA_Domestic	float	FORMSTATUS	int		
		CarparkNo	int	FORWARDUSERID	nvarchar(40)		
		APPLICATION_NO	nvarchar(20)	CreateDate	datetime		
		CORRES_TEL_NO	nvarchar(20)	CreateBy	nvarchar(50)		
		CORRES_EMAIL_ADDR	nvarchar(100)	UpdateDate	datetime		
				UpdateBy	nvarchar(50)		
				status_code	char(10)		

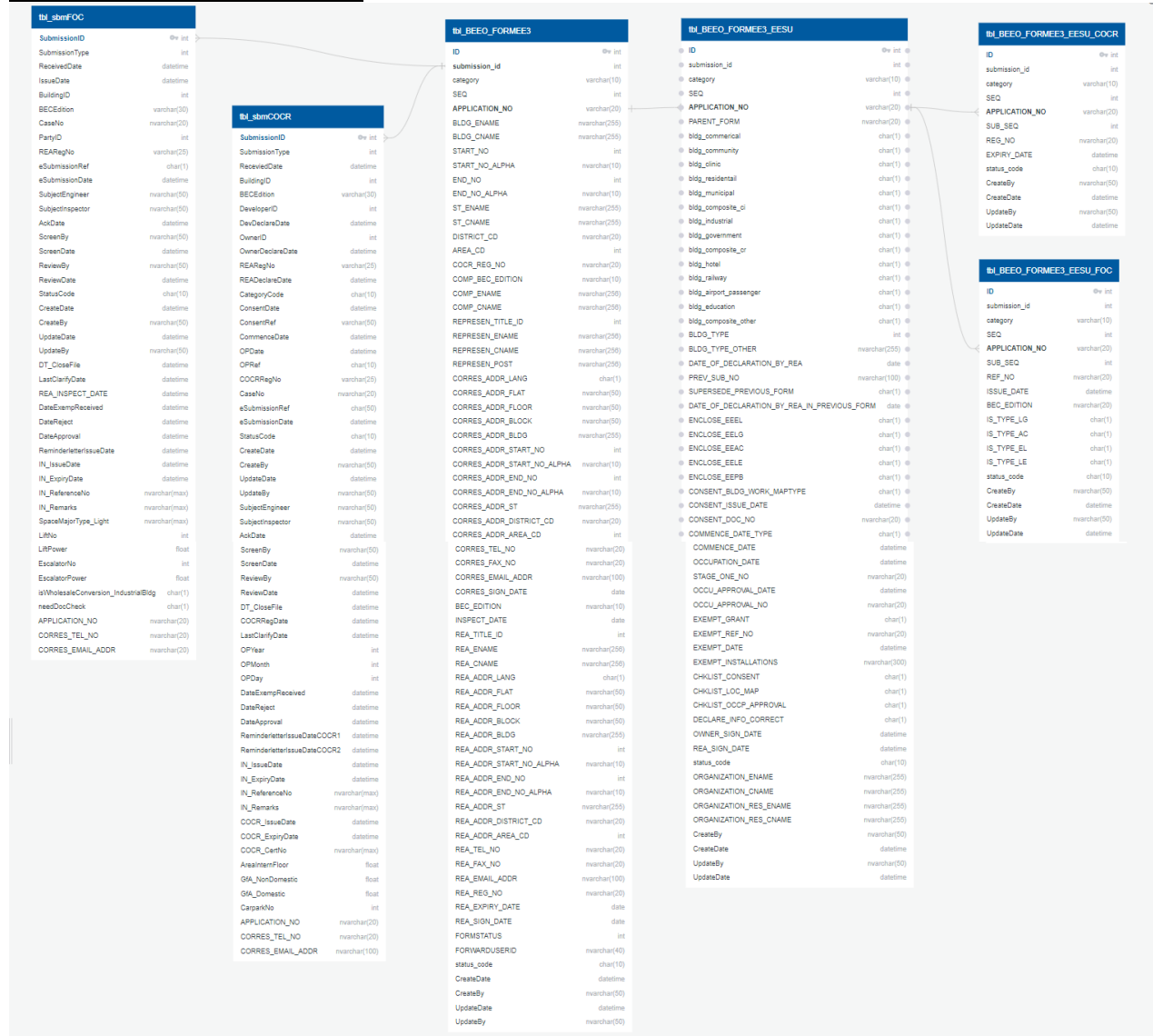
**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

**Form EE2 Case related tables:**



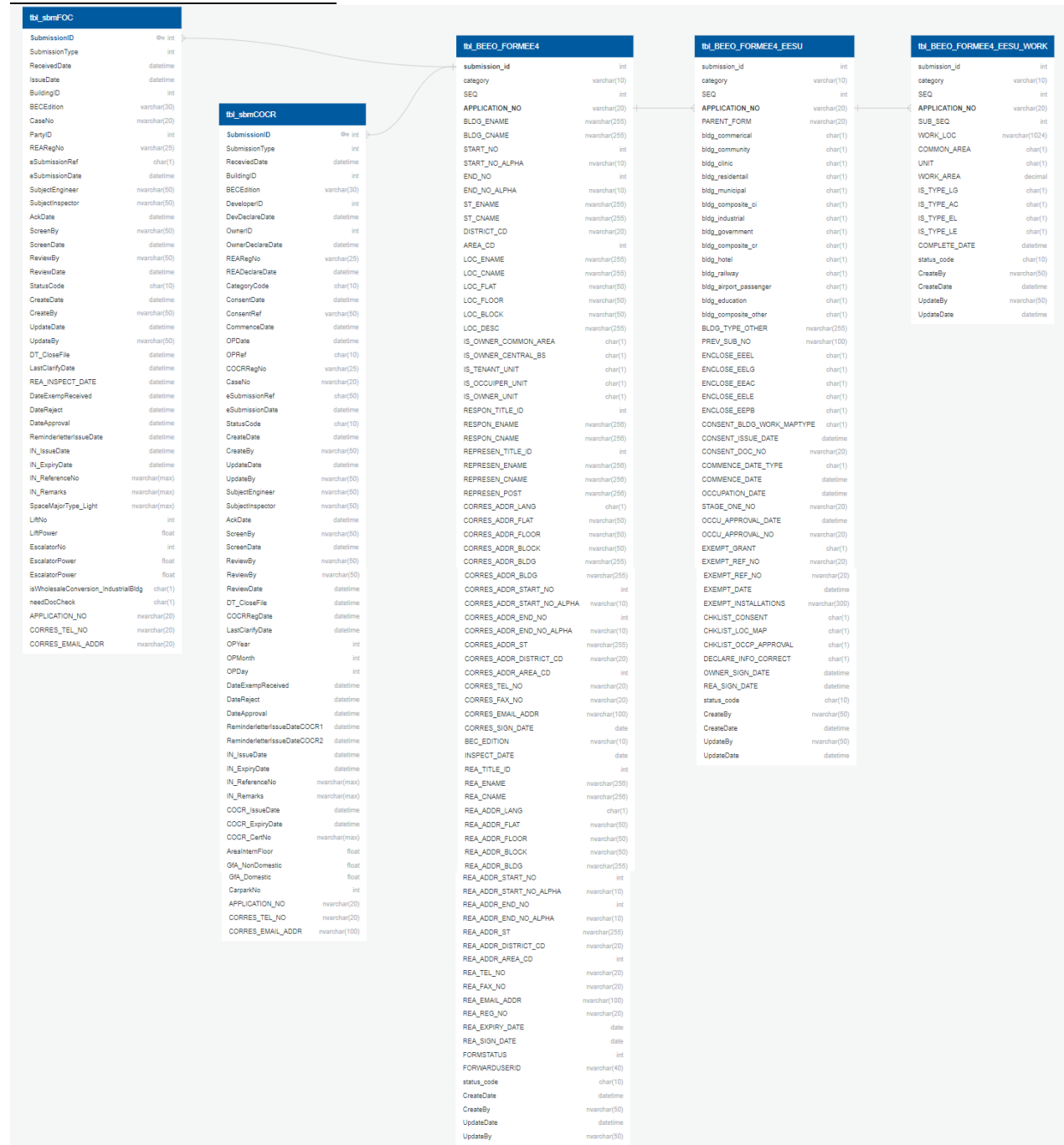
**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

### Form EE3 Case related tables:



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

**Form EE4 Case related tables:**



Registered REA related tables:

tbl_sbREA		tbl_REGRegister	
SubmissionID	int	REARegNo	varchar(25)
SubmissionType	int	EngName	varchar(256)
ReceivedDate	datetime	ChiName	nvarchar(256)
IssueDate	datetime	RegDate	datetime
SubjectEngineer	nvarchar(50)	ExpiryDate	datetime
SubjectInspector	nvarchar(50)	ContactTel	varchar(50)
AckDate	datetime	EmailAddr	nvarchar(256)
ScreenBy	nvarchar(50)	EngRemarks	nvarchar(256)
ScreenDate	datetime	ChiRemarks	nvarchar(256)
ReviewBy	nvarchar(50)	Status	int
ReviewDate	datetime	DisplayEmail	char(1)
StatusCode	char(10)	DisplayContact	char(1)
CreateDate	datetime	EmailAddrNotify	nvarchar(256)
CreateBy	nvarchar(50)	CreateDate	datetime
UpdateDate	datetime	CreateBy	nvarchar(50)
UpdateBy	nvarchar(50)	UpdateDate	datetime
HandleBy	nvarchar(50)	UpdateBy	nvarchar(50)
DateToBSIDCI	datetime	CaseNo	nvarchar(50)
IssueDateDCI	datetime	RegDateFirst	datetime
LetterDateDCI	datetime	ExpiryDateFirst	datetime
AgreeToDisTel	char(1)	TITLE_ID	int
AgreeToDisEmail	char(1)	DATE_OF_BIRTH	datetime
regNo	nvarchar(20)	ADDR_ST	nvarchar(300)
status	nvarchar(20)	COMP_NAME	nvarchar(300)
receiptDate	datetime	COMP_ADDR_ST	nvarchar(300)
vd_mech	char(1)	COMP_POST	nvarchar(300)
vd_building	char(1)	OFFICE_TEL_NO	nvarchar(50)
vd_environment	char(1)	FAX_NO	nvarchar(50)
vd_electrical	char(1)	HKID	varbinary(max)
vq_rpe	char(1)		
vq_hkie	char(1)		
vq_rra	char(1)		
vq_others	char(1)		
vq_remarks	nvarchar(200)		
practicalExpA	char(1)		
practicalExpB	char(1)		
practicalExpC	char(1)		
wdDate	datetime		
wdReasonA	char(1)		
wdReasonB	char(1)		
wdRemark	nvarchar(200)		
remark	nvarchar(200)		
trade	nvarchar(10)		
REAEngName	varchar(256)		
CommentDate1	datetime		
LetterDate	datetime		
ApplicationNo	nvarchar(20)		
RegDateFirst	datetime		
EXPIRY_DATE	datetime		

Registered COCR related tables:

tbl_sbmcocr		tbl_COCR_register	
SubmissionID	@@ int	ID	@@ int
SubmissionType	int	SubmissionID	int
ReceivedDate	datetime	COCRNO	nvarchar(max)
BuildingID	int	issuedate	datetime
BECEdition	varchar(30)	expiredate	datetime
DeveloperID	int	BECEdition	varchar(30)
DevDeclareDate	datetime	CaseNo	nvarchar(20)
OwnerID	int	SubjectEngineer	nvarchar(50)
OwnerDeclareDate	datetime	REARRegNo	varchar(25)
REARRegNo	varchar(25)	CreateDate	datetime
READeclareDate	datetime	CreateBy	nvarchar(50)
CategoryCode	char(10)	UpdateDate	datetime
ConsentDate	datetime	UpdateBy	nvarchar(50)
ConsentRef	varchar(50)	Status	int
CommenceDate	datetime	BuildingID	varchar(50)
OPDate	datetime		
OPRef	char(10)		
COCRRegNo	varchar(25)		
CaseNo	nvarchar(20)		
eSubmissionRef	char(50)		
eSubmissionDate	datetime		
StatusCode	char(10)		
CreateDate	datetime		
CreateBy	nvarchar(50)		
UpdateDate	datetime		
UpdateBy	nvarchar(50)		
SubjectEngineer	nvarchar(50)		
SubjectInspector	nvarchar(50)		
AckDate	datetime		
ScreenBy	nvarchar(50)		
ScreenDate	datetime		
ReviewBy	nvarchar(50)		
ReviewDate	datetime		
DT_CloseFile	datetime		
COCRRegDate	datetime		
LastClarifyDate	datetime		
OPYear	int		
OPMonth	int		

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

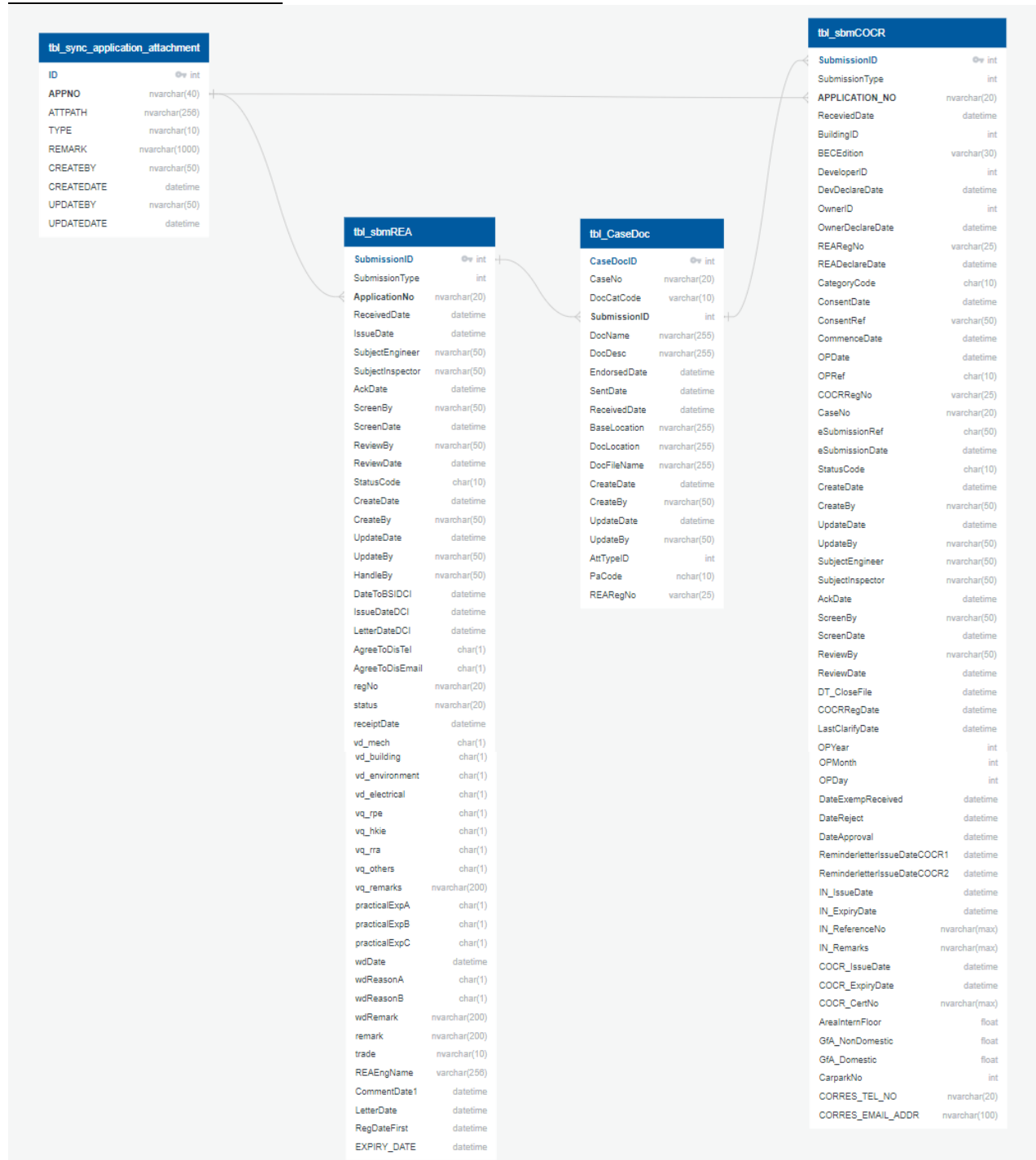
---

OPDay	int
DateExempReceived	datetime
DateReject	datetime
DateApproval	datetime
ReminderletterIssueDateCOCR1	datetime
ReminderletterIssueDateCOCR2	datetime
IN_IssueDate	datetime
IN_ExpiryDate	datetime
IN_ReferenceNo	nvarchar(max)
IN_Remarks	nvarchar(max)
COCR_IssueDate	datetime
COCR_ExpiryDate	datetime
COCR_CertNo	nvarchar(max)
ArealInternFloor	float
GfA_NonDomestic	float
GfA_Domestic	float
CarparkNo	int
APPLICATION_NO	nvarchar(20)
CORRES_TEL_NO	nvarchar(20)
CORRES_EMAIL_ADDR	nvarchar(100)

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

**Attachment related tables:**



**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

## 6 STORED PROCEDURES/FUNCTION/VIEW

### 6.1 STORED PROCEDURES

Item No.	Stored Procedure
1.	BatchRDC
2.	BatchRDC_GenINSP
3.	CALLWEBSERVICE
4.	ChkReseedAfterImport
5.	clearAllData
6.	clone_building
7.	Copy_COCR_detail
8.	Copy_FOC_detail
9.	Correct_BEC
10.	deleteCheckListTemplate
11.	EXECSQL
12.	GenCaseNum
13.	GenREACaseNum
14.	GenSequenceNo
15.	GET_CNT
16.	GET_lettle_EnergyAudit
17.	GETBLIDENTITY
18.	GETBLDINFO_CNT
19.	GETINBOX
20.	GETINBOX_N_WORKLOC
21.	GETSEARCHVIEW
22.	getView
23.	getViewBySql
24.	getViewBySql_cnt
25.	GETVWSEARCHCASE
26.	GETVWSEARCHCASE_N_BLDG
27.	LetterReGeneration
28.	setActingUser
29.	SetBringUpAsRead
30.	SetCaseNoAndMaster
31.	sp_GetGlobalVariableValue
32.	SP_IL_IMPORT_APP_CREATE
33.	SP_IL_IMPORT_APP_UPDATE
34.	SP_IL_IMPORT_APP_VIEW
35.	sp_SetGlobalVariableValue
36.	sp_UpdateLetterError
37.	StopLetterGeneration
38.	SYNC_WBRS_FORMEA1
39.	TransferFocAckLetter
40.	UpdateBringUp_PendingToEffective
41.	UpdateGenLetterBatchJobStatusCode

42.	UpdateLabelContent
43.	UpdateLastRun_BringUpConfig

## 6.2 FUNCTION

Item No.	Function Name
1.	DateRange
2.	fn_letter_ImprovementNotice_getBP
3.	chi_address
4.	chi_address2
5.	chi_addressWithFlatNo
6.	ConcatWorkLoaction
7.	Decrypt
8.	EnclFormNum
9.	Encrypt
10.	eng_address
11.	eng_address2
12.	eng_address3
13.	eng_addressWithFlatNo
14.	fnFormatDate
15.	fnMoneyToChiMoney
16.	fnNumToChiBigNum
17.	fnNumToChiNum
18.	formOPDATEstr
19.	genFocInstallTypeDesc
20.	genFocLoc
21.	genInspLoc
22.	GenReferralNo
23.	getIsNeedDocCheck
24.	getRDCBatchDate
25.	getRDCBatchID
26.	getREAName
27.	getREAName_from_REAForm
28.	getREANO
29.	getStreetNo
30.	InitCap
31.	isGov_Bldg
32.	isWorkInstallation
33.	REAAddress
34.	REAbecoCount
35.	REACoAddress
36.	REACoName
37.	REAName
38.	REANameChi
39.	REATitle
40.	UDF_ParseNumericChars

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

## 6.3 VIEW

Item No.	View Name
1.	Holiday_v
2.	tmp_buildingimport_output
3.	tmp_rpt_24
4.	vw_ActionLogReport
5.	vw_assignment_and_information
6.	vw_assignment_with_bldg
7.	vw_BaseList
8.	vw_BatchJobWithStatus
9.	vw_BEEO_FORMEE4_EESU_WORK
10.	vw_BEEOForm
11.	vw_BG_INSP_1
12.	vw_bldg_with_IN
13.	vw_BringUp_For_Inbox
14.	vw_Building_Group_map
15.	vw_CheckList
16.	vw_COCR
17.	vw_COCR_register
18.	vw_DaysPerInspection
19.	vw_EA1
20.	vw_EA3
21.	vw_EAFOC_counter_check
22.	vw_EEEX
23.	vw_energy_audit
24.	vw_excel_cocr_to_BEEOwebsite
25.	vw_excel_ea_to_BEEOwebsite
26.	vw_excel_foc_to_BEEOwebsite
27.	vw_FOC
28.	vw_foc_ackletter
29.	vw_FOC_FirstWorkLOC
30.	vw_GBldg_With_INSP_in_RandomGen
31.	vw_general_checklist
32.	vw_Gov_Bldg
33.	vw_Improvement_Note
34.	vw_IN
35.	vw_inbox
36.	vw_inbox_N_workloc
37.	vw_inspection
38.	vw_letter_AdvisoryLetter
39.	vw_letter_ImprovementNotice
40.	vw_Letter_Main
41.	vw_Letter_Main_WithStatus
42.	vw_letterWithStatus
43.	vw_little_EnergyAudit
44.	vw_party

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	View Name
45.	vw_party_BeoForm
46.	vw_PartyOrgEntity
47.	vw_ProcessStatus_submissionType_31_REAAPPLY
48.	vw_RDCAssign
49.	vw_REA
50.	vw_REABeoCntNReceivedDate
51.	vw_REASubmission
52.	vw_report_48_REA
53.	vw_report_49_REA
54.	vw_RGenInsp
55.	vw_RGENINSP_baselst
56.	vw_RGENINSP_baselst_sub
57.	vw_RGENINSP_baselst_with_ext_info
58.	vw_RGENINSP_baselst_with_ext_info2
59.	vw_RGENINSP_exclude_bldglist
60.	vw_rpt_13
61.	vw_rpt_14
62.	vw_rpt_16
63.	vw_rpt_18
64.	vw_rpt_2
65.	vw_rpt_24
66.	vw_rpt_25
67.	vw_rpt_27
68.	vw_rpt_28
69.	vw_rpt_28_with_cbsi
70.	vw_rpt_29
71.	vw_rpt_3
72.	vw_rpt_39
73.	vw_rpt_4
74.	vw_rpt_42
75.	vw_rpt_43
76.	vw_rpt_5
77.	vw_rpt_6
78.	vw_rpt_cocr_1
79.	vw_rpt_cocr_2
80.	vw_rpt_cocr_3
81.	vw_rpt_cocr_4
82.	vw_rpt_cocr_online
83.	vw_rpt_ea_1
84.	vw_rpt_ea_2
85.	vw_rpt_ea_3
86.	vw_rpt_ea_4
87.	vw_rpt_ea_online
88.	vw_rpt_foc_1
89.	vw_rpt_foc_2
90.	vw_rpt_foc_3

**DATA MANUAL ON DATA MANAGEMENT SYSTEM FOR BUILDINGS ENERGY EFFICIENCY  
ORDINANCE FOR ENERGY EFFICIENCY OFFICE OF ELECTRICAL AND MECHANICAL SERVICES  
DEPARTMENT (EMSD)**

---

Item No.	View Name
91.	vw_rpt_foc_4
92.	vw_rpt_foc_online
93.	vw_rpt_IN
94.	vw_rpt_insp_1
95.	vw_rpt_insp_2
96.	vw_rpt_insp_3
97.	vw_rpt_insp_4
98.	vw_rpt_insp_online
99.	vw_rpt_REA_1
100.	vw_sbm_rea
101.	vw_Sbmission_Party_Info
102.	vw_searchcase
103.	vw_searchcase2
104.	vw_searchcase2_N_bldg
105.	vw_statistic_SbTypeID_ProOrder
106.	vw_statistic_SbTypeID_ProOrder_2
107.	vw_statistic_SbTypeID_ProOrder_3
108.	vw_statistic_SbTypeID_ProOrder_4
109.	vw_summary
110.	vw_summaryByState
111.	vw_summaryByStateINSP
112.	vw_summaryByStateNByTypeID
113.	vw_summaryCaseAssign
114.	vw_summaryDaysPerInspection
115.	vw_summaryINSP
116.	vw_summaryOutstandingAll
117.	vw_summaryStatistic
118.	vw_summaryStatisticINSP
119.	vw_summaryStatisticINSP_EA
120.	vw_summaryStatisticINSP_FOC
121.	vw_summaryStatisticINSP_RC
122.	vw_summaryStatisticINSP_RS
123.	vw_summaryStatisticINSP_Visit
124.	vw_summaryTotalandOutstandingAll
125.	vw_tbl_building
126.	vw_WBRS_Form
127.	vw_WBRS_Form_REA
128.	vwBLDENTITY
129.	vwBLDENTITY_for_excel
130.	vwBLDENTITYwithLetterIssueDate
131.	vwBLDENTITYwithLetterIssueDateCOCR
132.	vwBLDENTITYwithLetterIssueDateEA
133.	vwBLDENTITYwithLetterIssueDateFOC

**7 APPENDIX**

NIL

- End of Document -