

EPCM BAB FAR NORTH FULL FIELD DEVELOPMENT PROJECT (BFN) DOCUMENTS/DRAWINGS COMMENTS RESOLUTION SHEET (CRS)



Projects Engineering Division

| COMPANY Transmittal Reference: | Date | Date | | | |
|--------------------------------|---|-------------|--|--|--|
| ATC-P11643-EPCM-TR-00254 | -P11643-EPCM-TR-00254 14/01/2024 CTA-P11643-EPCM-TR-00277 | | | | |
| Document / Drawing Title | COMPANY Docum | Review code | | | |
| OLCMS-M I/O LIST GDS SS | | CODE 2 | | | |

| S. No. | Page No. / Clause No. | COMPANY Comments | CONTRACTOR Response | Status / Remarks |
|--------|-----------------------|---|---|------------------|
| 1. | 10 | Reference for Key SLD Shall be included, ICSS System, Specification for LV Power Control and Earthing Cable, Overall Telecom block diagram, Fibre Optic and Copper Cable network routing layout. Telecom Equipment layout etc.pecified Values are from Spec.? | Noted and Incorporated. | |
| 2. | 14 | Tag Description shall be specified. | Noted and Incorporated. | |
| 3. | 14 | Why 3 is considered? 4 signals are required to be considered. | Noted and updated. | |
| 4. | 14 | Why 4 is considered? | Note. The value is updated, only 1 signal shall be considered. | |
| 5. | 14 | Why 3 is considered? | One signal per phase has been considered to measure the Winding temperature of stator windings. | |
| 6. | 14 | Check why they are required? | Noted and has been deleted. | |



EPCM BAB FAR NORTH FULL FIELD DEVELOPMENT PROJECT (BFN) DOCUMENTS/DRAWINGS COMMENTS RESOLUTION SHEET (CRS)



| kent | D | OCUMENTS/DRAWINGS COMME | INTS RESOLUTION SHEET (CRS) | ADNOC | | | |
|------------|----------------------|--|--|--|--|--|--|
| | | Projects Enginee | ring Division | | | | |
| COMPANY Tr | ansmittal Reference: | Date (| CONTRACTOR Transmittal Reference: | Date | | | |
| ATC-P11643 | 3-EPCM-TR-00254 | 14/01/2024 | CTA-P11643-EPCM-TR-00277 | 08/01/2024 | | | |
| Documen | nt / Drawing Title | COMPANY Document / D | rawing Number with Rev. No. | Review code | | | |
| OLCMS-M | I/O LIST GDS SS | 11-56-6 | CODE 2 | | | | |
| 7. 16 | Motor & EDG | OS Motor are not included? Also 3.3kV are not included. | Noted. EDG related signals has been this revised OLCMS-M I/O List. Kindly as per latest status there is no 11kV in GDS Substation. Also, kindly note on Clause 9.17.1 a. i. of AGES-SP-02 Clause no. A2.5 / Table A2.4 of AGES 008, Partial Discharge online monitor provided for motor voltage 6.6kV and except in special case of Water inject pump located in WIC-45 and WIC-46 | y note that VSD motor that based -007 and S-SP-02- ring will be d above tion surface l location. | | | |
| 8. 16 | This is for GD | S. Why CO2 Hub motor is included? | Note. The correction has been do | ne. | | | |
| CONTRAC | TOR Checked By | Job Title | Date | Signature | | | |
| An | nit Mokal | Lead Electrical Engineer | 25-01-2024 | Signature | | | |
| CONTRACT | TOR Approved By | Job Title | Signature | | | | |
| Thaer A | bed Abu Diab | 25-01-2024 | # | | | | |



EPCM FOR BAB FAR NORTH FULL FIELD DEVELOPMENT PROJECT (BFN)

ADNOC Onshore Contract No.: 4700016030 ADNOC Onshore Project No.: P11643

OLCMS-M I/O LIST GDS SS

| | | Assur | Book! At | A | |
|--------|-----------------|--------------------|--------------------------|--------------------|---------------------------------------|
| В | 25/01/2024 | AAK | BNM / ARM | THA | Issued for Approval |
| Α | 05/01/2024 | AAK | BNM / ARM | THA | Issued for Review |
| REV. | DATE | ORIGINATOR | REVIEWED | APPROVED | DESCRIPTION |
| THIS D | OCUMENT IS INTE | NDED FOR USE BY AL | DNOC AND ITS NOMINATED (| CONSULTANTS, CONTR | RACTORS, MANUFACTURERS AND SUPPLIERS. |

ORIGINATOR: KENT INTERNATIONAL ARABIA LTD



ADNOC Onshore Document No. : 11-56-63-1623 Revision : B



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The table below is a brief summary of the most recent revisions to this document. Details of all revisions are held on document by the issuing department.

| Sr. No. | Rev. No. | Issue No. | Date of issue | Description of revision |
|------------|-------------|--------------|---------------|-------------------------|
| 1 | А | 1 | 05/01/2024 | Issued for Review |
| 2 | В | 2 | 25/01/2024 | Issued for Approval |
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Abbreviations

ADNOC Onshore Abu Dhabi National Oil Company-Onshore

AC Alternative Current

ACH Anti-Condensation Heater

AGES ADNOC Group Engineering Specifications

AG ADNOC Gas

API American Petroleum Institute

BCU Bay control unit

BFR Breaker Failure Relay
BFD Block Flow Diagram

CDS Central Degassing Station

CED Equipment Certification Dossier

COMPANY ADNOC Onshore

CPU Central Processing Unit

DC Direct Current

DAU Data Acquisition Unit
EIU Equipment Interface Unit

EPCM Engineering, Procurement and Construction Management

EMC Electromagnetic compatibility
ESD Emergency Shutdown System

FAT Factory Acceptance Test

FEED Front End Engineering & Design

FMS Fault Monitoring System
GIS Gas Insulated Switchgear
HAI Hardwired Analog Input
HDI Hardwired Digital Input
HDO Hardwired Digital Output
HV High Voltage(>1000V)
HAZID Hazard Identification

HAZOP Hazard and Operability Study
HMI Human Machine Interface

HSEIA Health Safety Environment Impact Assessment

ICSS Integrated Control & Safety Systems

IEC International Electrotechnical Commission



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IEEE Institute of Electrical and Electronics Engineers

Input /Output I/O

ITP Inspection and Test Plan LV Low Voltage (≤1000V)

OLCMS-M Online Condition Monitoring System for Motors

OLCMS-T Online Condition Monitoring System for Transformer

QΑ **Quality Assurance** QC **Quality Control**

SAT Site Acceptance Test

SCMS Substation Control and Monitoring Systems

SAI Serial Analog Input SDI Serial Digital Input SDO Serial Digital Output

UPS Uninterruptible Power Supply

WIC Water Injection Cluster WAG Water Alternating Gas

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1. INTRODUCTION

1.1. BAB Field Description

Bab field is located in a desert area, approximately 160 km southwest of Abu Dhabi city. The field covers an area of approximately 45 km by 25 km. The main processing facilities are located around Bab HABSHAN. The processed Crude Oil from Green Degassing Station (GDS) is pumped to ADNOC Onshore export network and associated gas is delivered to ADNOC Gas (AG) for further processing.

The field is sour with high H₂S content. The wells to the northeast of Bab field exhibit generally higher H₂S content than wells to the southwest.

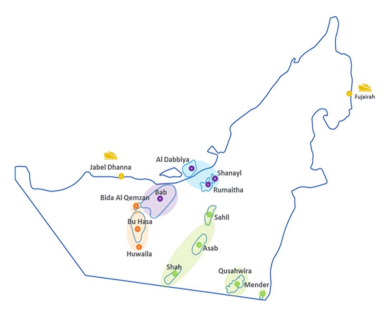


Figure 1 - ADNOC Onshore Field Map

1.2. Project Description

As part of ADNOC CCUS Program, Bab Far North FFD Project aims to capitalize on CO2 Capture for EOR and Green Degassing Station that enable AON to produce green oil by implementing environmentally sustainable design such as reduce CO2 emissions and improve energy efficiency for oil and gas operations.

Additional 35 MBD Oil production will be routed to Minipads for oil gathering. Then Oil will be transferred through pipeline to the GDS plant where CO2 rich hydrocarbon gas from



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production separator will be treated for CO2 and H2S separation. The recovered CO2 will be re-injected into the reservoir. Hydrocarbon gas post CO2 recovery and flash gas from separators will be sent to AG through BCDS. Separated Oil will be stabilized and exported, while produced water will be disposed to disposal wells.

CO2 supply is from ADNOC Gas (AG) Habshan-5 and will be routed to the CO2 Hub for the distribution into CO2 network. CO2 Hub will serve as junction point to receive the CO2 from different suppliers and divert CO2 to other consumers within BAB or nearby fields.

1.3. Purpose of this Document

The purpose of this document is to describe the I/O List of Online Condition Monitoring System - Motor (OLCMS-M) required for the BAB FAR North Full Field Development Project. This document shall be read in conjunction with other reference project documents and COMPANY standards.

2. PROJECT SCOPE

The following are the main scope of BAB Far North Project:

- 13 new Oil Producer wells
- 14 new CO₂ WAG injector wells
- 7 existing Off-pad wells
 - Re-routing of existing two (2) pilot oil producer wells to the nearby new Minipad
 - 2 Oil Producer EPS (early production scheme)
 - 2 WAG injector EPS (early production scheme)
 - 1 Pilot WAG injector
- 3 Minipads
- 2 Wellbays
- CO₂ Recovery and re-injection / Green Degassing Station (GDS)
- Oil Production, Water Injection, CO₂ Injection networks, Nitrogen and Blow Down lines
- Export Oil pipeline
- CO₂ Hub
- CO₂ pipeline from Habshan-5 to CO₂ Hub
- Recovered Gas and Produced water pipelines from GDS to BCDS and Disposal wells respectively.
- · Associated Utilities and Flares.
- 2 WICs (Water Injection Clusters).

3. DEFINITIONS

For the purpose of this document, the following definitions shall apply:



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COMPANY Abu Dhabi Company for Onshore Petroleum Operations

Limited - ADNOC Onshore

ENGINEERING CONTRACTOR

Shall mean "The party which carries out all or part of the design, engineering, or management of the PROJECT" during

the FEED Stage.

SUB-CONSULTANT(s) / SUB-CONTRACTOR(s)

Shall mean "The organization(s) / party(s) providing specific

services to EPCM CONTRACTOR".

EPCM CONTRACTOR Shall mean "The party which carries out the detailed design &

engineering, procurement, management of construction & pre-commissioning, and commissioning assistance for the

PROJECT, during the EPCM stage.

PROJECT

MANAGEMENT TEAM

(PMT)

The COMPANY-authorized party responsible for the overall day-to- day execution of the PROJECT, consisting of COMPANY and PMC personnel. PMT is to serve as liaison

between COMPANY and ENGINEERING CONTRACTOR/

EPCM CONTRACTOR on the PROJECT.

WORKS All activities include all works and services to be performed by

EPCM CONTRACTOR, including the provision of all engineering, procurement services, supervision, personnel, construction management, Goods and transportation management, recommissioning and commissioning support

services.

PROJECT EPCM For Bab Far North Full Field Development Project

(BFN)

SUPPLIER/VENDOR The party which manufactures and/or supplies equipment,

technical documents / drawings, and services to perform the

duties specified by COMPANY / EPCM CONTRACTOR.

IMPLEMENTATION

CONTRACTOR(s)

The party or parties which will carry out construction & precommissioning of surface facilities while being managed by

EPCM CONTRACTOR.

SHALL Indicates a mandatory requirement.

SHOULD Indicates a strong recommendation to comply with the

requirements of this document.



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Indicates an action to be undertaken upon evaluation of a review of the circumstances of the issue in question.

4. ORDER OF PRECEDENCE

The precedence of different applicable standards, specifications and PROJECT specifications shall follow the order:

- The laws, standards and Regulations of United Arab Emirates
- ADNOC HSE Standards
- Tender Bulletins
- PROJECT Specific documents, specifications, Data Sheets, Drawings, etc.
- ADNOC Group Engineering Specifications (AGES)
- ADNOC Onshore applicable standard engineering Specifications, Amendments and Codes / Standards
- Shell DEPs, Version 46 (Where AGES not available/applicable)
- International Oil & Gas Industry Codes, Standards, and Recommended practices (all where specified in above or, where none of the above is applicable, as proposed by EPCM CONTRACTOR and approved by ADNOC Onshore)

In the event of any conflict of data or requirements in any of the PROJECT applicable specified documents and standards in which some of the requirement could be of more stringent, then EPCM CONTRACTOR / SUPPLIER shall carefully scrutiny on the most stringent requirements with regards, to the safety, environmental, economic, and legal aspects. In all cases, EPCM CONTRACTOR / SUPPLIER shall provide the results of the analysis; in writing; for COMPANY approval. In all such cases of conflict, COMPANY decision shall be final.



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5. REFERENCE DOCUMENTS

The latest versions and amendments of all applicable UAE Statutory Legislation and Regulations inclusive of ADNOC Standards and Code of Practice, Project Specifications, COMPANY Technical Specifications, Standards and Procedures, Shareholders Technical Standards, Guidelines and Codes of Practice and all relevant International Codes and Standards, shall be used.

| Document Number | Title |
|--------------------|--|
| Project documents: | |
| 11-99-67-0601 | Electrical Design Basis (Annexure to AGES-GL-02-001) |
| 11-99-53-0609 | Induction Motor Specification (Annexure To AGES-SP-02-007) |
| 11-99-53-0610 | Electrical Adjustable Speed Drive System Specification (Annexure To AGES-SP-02-004) |
| 11-99-53-0618 | Substation Control and Monitoring System (SCMS) Specification (Annexure To AGES-SP-02-008) |
| 11-99-53-0611 | Electrical Power, Control and Earthing Cables Specification (ANNEXURE TO AGES-SP-02-011) |
| 11-99-53-0624 | Specification For Online Condition Monitoring System - Motor |
| 11-99-67-0607 | Typical metering & protection diagram |
| 11-99-74-0601 | Overall Telecommunication System Architecture |
| 11-99-70-0605 | Fiber Optic Cable Block Diagram |
| 11-56-63-1605 | SCMS / FMS / OLCMS-T I/O Schedule - 220kV GDS Substation |
| 11-56-58-1604 | OLCMS-M Architectural Diagram GDS SS |
| 11-56-63-1602 | SCMS I/O Schedule - GDS SS |
| 11-99-56-1601 | Overall Single Line Diagram - BFN Project |
| 11-56-56-0604 | Single line Diagrams - 33kV GIS – GDS |
| 11-56-56-0605 | Single line Diagrams - 11kV Switchgear – GDS |
| 11-56-56-0606 | Single line Diagrams - 3.3kV Switchgear – GDS |
| 11-99-58-0601 | Overall SCMS Architecture Diagram |
| 11-56-58-1601 | SCMS Architectural Diagram GDS SS |



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| Document Number | Title |
|------------------------------|--|
| 11-20-58-1602 | SCMS Architectural Diagram - WIC 46 |
| 11-20-58-1601 | SCMS Architectural Diagram - WIC 45 |
| 11-99-71-0602 | Telecom Equipment Location Layout GDS |
| 11-99-39-0625 | Specification For Integrated Control & Safety Systems (ICSS) |
| 11-99-54-1603 | Datasheet For OLCMS-M |
| 11-99-54-0624 | Datasheet for 33kV GIS |
| 11-99-54-0620 | Datasheet for Power Transformers |
| 11-99-54-0632 | Datasheet for HV Variable Speed Drive System |
| 11-99-54-0641 | Datasheet for SCMS |
| 11-99-53-0624 | Specification For Online Condition Monitoring System – Motor |
| 11-99-53-0622 | Specification For Online Condition Monitoring System – Transformer |
| 11-99-97-1601 | EPCM Project Quality Plan |
| COMPANY Standards: | |
| AGES-GL-02-001 | Electrical Engineering Design Guide |
| AGES-SP-02-007 | Induction Motor Specification |
| AGES-SP-02-004 | Electrical Adjustable Speed Drive System Specification |
| AGES-SP-02-008 | ECMS (Electrical Control and Monitoring System) Specification |
| AGES-SP-02-015 | Field Commissioning of Electrical Installation and Equipment |
| AGES-PH-02-001 | Earthing, Bonding and Lightning Protection Philosophy |
| International Codes and St | andards: |
| Latest IEC standard on the d | ate of contract award shall be applicable. |
| IEC 60038 | IEC Standard Voltages |
| IEC 60059 | IEC Standard Current Ratings |
| IEC 61000 | Electromagnetic Compatibility (EMC) |
| IEC 61850 | Communication Networks and Systems in Substations / Power Utility Automation |



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6. CONSIDERATION

- 1. The I/O list is only typical signal list and minimum requirement. All signal as applicable, for the following equipment shall be considered.
 - > HV Motors fed from 11kV Switchgears.
 - > HV VSD driven motors which are fed from 33kV Switchgear.
 - ➤ 3.3 kV Emergency Diesel Generator
- 2. The 25% spare capacity (Binary and analogue Signals) shall be considered for each type of feeder in OCLMS-M System.
- 3. In case of Hardwired I/O points, The system shall have the capacity for the I/O points specified, plus 20 %spare of each type I/O used in each cabinet location. Each I/O rack shall include prewired terminal strips for the spare capacity.
- 4. In addition to spares listed in this document, following spare capacity to be considered for OLCMS-M: -
 - > 25% spare parts (DAU fully installed and wired).
 - > 10% spare space slots
 - ➤ 25% spare function capacity (CPU, memory, disk space, and data highway/network capacity)
- 5. The Online Condition Monitoring System Motor (OLCMS-M) shall be installed in GDS substations for online condition monitoring for motors and EDG as mentioned in Appendix-2.



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7. APPENDICES

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APPENDIX-1 - OLCMS-M I/O List - GDS SS





| PROJECT | NO: P11643 | | | | | | | | | | | | | | | ADNOC ONSHORE DOCUMENT NO: 11-56-63-1623 | REV: B |
|------------------|---------------------------|-----------------|-------------------|-------------|---|---------------|----------------|-----|---------|-----|-----|-----|-----|---------------------|---------------------|---|-----------|
| Ton Nome | From Equipment | Associated | To Equipment | Action | Cinnal Proprietion | | | | Signals | | | | | Ouput to OLCMS-T | Ouput to OLCMS-M | Damada | Barr |
| Tag Name | Description | Equipment | Description | - Action | Signal Description | Communication | Signal Type | SDI | SDO | SAI | HDI | HDO | HAI | via. SCMS | via. DAU(FIELD) | Remarks | Rev |
| 1.1 | SIGNAL LIST FOR 33 | kV SWITCHGEAR F | ED HV MOTOR (VSDS | 3) | | | | | | | | | | | | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 6 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | Х | | | В |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | В |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2811-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | VSD Enclosure Temperature | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2811-01 | 33kV GIS Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 6 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | VSD Enclosure Temperature | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2811-02 | 33kV GIS Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 6 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |





| PROJECT NO: P11643 | | | | | | | | | | ADNOC ONSHORE DOCUMENT NO: 11-56-63-1623 | REV: | | | | | | |
|----------------------|---------------------------|----------------|---------------|-------------|---|---------------|----------------|-----|---------|---|------|-----|-----|---------------------|---------------------|---------|--------|
| Tag Name | From Equipment | Associated | To Equipment | Action | Signal Description | | | | Signals | | | | | Ouput to OLCMS-T | Ouput to OLCMS-M | Remarks | Rev |
| rug Hume | Description | Equipment | Description | Action | Signal Description Comm | | Signal Type | SDI | SDO | SAI | HDI | HDO | HAI | via. SCMS | via. DAU(FIELD) | | l licv |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | × | | |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | VSD Enclosure Temperature | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-01 | 33kV GIS Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 6 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | x | | | В |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | VSD Enclosure Temperature | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2812-02 | 33kV GIS Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 6 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 4 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | В |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV - HV Motor (VSDS) | DAU(SS) | OLCMS-M Panel | Measurement | VSD Enclosure Temperature | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2816-01 | 33kV GIS Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| TOTAL IOs COUNTS | OTAL IOs COUNTS | | | | | | | 0 | 0 | 125 | 0 | 0 | 0 | | | | |
| 25% SPARE IOs COUNTS | | | | | | | | 0 | 0 | 25 | 0 | 0 | 0 | | | | |





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| PROJECT | NO: P11643 | | | | | | | | | | | | | | | 11-56-63-1623 | B |
|------------------|--------------------------|--------------------|---------------|-------------|---|---------------|----------------|-----|---------|-----|-----|-----|-----|---------------------|---------------------|---------------|-----|
| Tag Name | From Equipment | Associated | To Equipment | Action | Signal Description | | | | Signals | | ı | | | Ouput to OLCMS-T | Ouput to OLCMS-M | Remarks | Rev |
| | Description | Equipment | Description | | , | Communication | Signal Type | SDI | SDO | SAI | HDI | HDO | HAI | via. SCMS | via. DAU(FIELD) | | |
| TOTAL IOS COUNTS | S INCLUDING 25% S | PARE | | | | | | 0 | 0 | 150 | 0 | 0 | 0 | | | | |
| 1.2 | TYPICAL SIGNAL LIS | ST FOR 11kV - HV M | IOTOR (DOL) | | | | | | | | | | | | | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Pressurization monitoring (for Ex-p motors) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-01 | 11kV Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | x | | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2814-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Pressurization monitoring (for Ex-p motors) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | |
| 11-56-KM-2814-02 | 11kV Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | Х | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Pressurization monitoring (for Ex-p motors) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-01 | 11kV Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |





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|--------------------------------------|--------------------------|----------------|---------------|-------------|---|---------------|----------------|-----|---------|---|-----------|-----|-----|---------------------|---------------------|---------|-----|
| Tag Name | From Equipment | Associated | To Equipment | Action | Signal Description | | | | Signals | | | | | Ouput to OLCMS-T | Ouput to OLCMS-M | Remarks | Rev |
| rag name | Description | Equipment | Description | 7.66.11 | orginal 2000 ipaon | Communication | Signal Type | SDI | SDO | SAI | HDI | HDO | HAI | via. SCMS | via. DAU(FIELD) | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | х | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Pressurization monitoring (for Ex-p motors) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2801-02 | 11kV Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | х | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Pressurization monitoring (for Ex-p motors) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-01 | 11kV Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Vibration monitoring | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | х | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Speed with non-contact key phasor | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV - HV Motor (DOL) | DAU(SS) | OLCMS-M Panel | Measurement | Pressurization monitoring (for Ex-p motors) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-KM-2815-02 | 11kV Switchgear | DAU(SS) | OLCMS-M Panel | Measurement | Motor current signature analysis | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| TOTAL IOS COUNTS | OTAL IOs COUNTS | | | | | | | 0 | 0 | 84 | 0 | 0 | 0 | | | | |
| 25% SPARE IOs CO | % SPARE IOs COUNTS | | | | | | | 0 | 0 | 16.8 | 0 | 0 | 0 | | | | |
| TOTAL IOs COUNTS INCLUDING 25% SPARE | | | | | | | | 0 | 0 | 101 | 0 | 0 | 0 | | | | |





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|--|-------------------|----------------|---------------|-------------|---|--------------------------|----------------|-----|-----|-----|-----|-----|---|--------------|--------------------|---------|-----|
| Tag Name | From Equipment | Associated | To Equipment | - Action | Signal Description | Signals Ouput to OLCMS-M | | | | | | | | Remarks | Rev | | |
| | Description | Equipment | Description | | | Communication | Signal Type | SDI | SDO | SAI | HDI | HDO | HAI | via. SCMS | via. DAU(FIELD) | Remarks | Rev |
| 1.3 SIGNALS FROM 3.3kV EDG CONTROL PANEL TO OLCMS-M via. SCMS: | | | | | | | | | | | | | | | | | |
| 11-56-GD-4201-01 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-01 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-01 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-01 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-01 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-01 | EDG Control Panel | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | х | | |
| 11-56-GD-4201-02 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | Ambient temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-02 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | Winding temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-02 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | Bearing temperature (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-02 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | AIR Outlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | х | | | |
| 11-56-GD-4201-02 | EDG Control Panel | SCMS | OLCMS-M Panel | Measurement | AIR Inlet Cooling air temperatures (PT100) | Modbus TCP/IP | SAI | 0 | 0 | 1 | 0 | 0 | 0 | Х | | | |
| 11-56-GD-4201-02 | EDG Control Panel | DAU/PDA(FIELD) | OLCMS-M Panel | Measurement | Partial discharge of winding insulation | Modbus TCP/IP | SAI | 0 | 0 | 3 | 0 | 0 | 0 | | х | | |
| TOTAL IOs COUNTS | 3 | | | | | | | 0 | 0 | 20 | 0 | 0 | 0 | | | | |
| 25% SPARE IOs COUNTS | | | | | 0 | 0 | 4 | 0 | 0 | 0 | | | | | | | |
| TOTAL IOS COUNTS INCLUDING 25% SPARE | | | | | | 0 | 0 | 24 | 0 | 0 | 0 | | | | | | |
| TOTAL IOS COUNTS | | | | | | 0 | 0 | 275 | 0 | 0 | 0 | | | | | | |
| | | | | | | | | | | | | | | | | | |



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APPENDIX-2 – OLCMS-M INTERFACE EQUIPMENT LIST

| APPENDIX-2 (OLCMS-M INTERFACE EQUIPMENT LIST) | | | | | | | | | | | |
|---|------------------|---|----------|----------|-------------|----------|------------------------------|--|--|--|--|
| S.No | Tag No | Description | Location | Туре | Voltage(kV) | Ratings | Remarks | | | | |
| 1 | 11-56-KM-2811-01 | INTERSTAGE UNIT COMPRESSOR MOTOR-01 | GDS Area | HV Motor | 33 | 7500 kW | VSD + Outdoor Transformer | | | | |
| 2 | 11-56-KM-2811-02 | INTERSTAGE UNIT COMPRESSOR MOTOR-02 | GDS Area | HV Motor | 33 | 7500 kW | VSD + Outdoor Transformer | | | | |
| 3 | 11-56-KM-2812-01 | LP CO2 GAS COMPRESSOR MOTOR-01 | GDS Area | HV Motor | 33 | 5000 kW | VSD + Outdoor Transformer | | | | |
| 4 | 11-56-KM-2812-02 | LP CO2 GAS COMPRESSOR MOTOR-02 | GDS Area | HV Motor | 33 | 5000 kW | VSD + Outdoor Transformer | | | | |
| 5 | 11-56-KM-2816-01 | FLASH GAS COMPRESSOR MOTOR | GDS Area | HV Motor | 33 | 3600 kW | VSD + Outdoor Transformer | | | | |
| 6 | 11-56-KM-2814-01 | HP CO2 GAS COMPRESSOR MOTOR-01 | GDS Area | HV Motor | 11 | 3300 kW | DOL Starting | | | | |
| 7 | 11-56-KM-2814-02 | HP CO2 GAS COMPRESSOR MOTOR-02 | GDS Area | HV Motor | 11 | 3300 kW | DOL Starting | | | | |
| 8 | 11-56-KM-2801-01 | REFRIGERATION COMPRESSOR MOTOR (CO2 RECOVERY PACKAGE) | GDS Area | HV Motor | 11 | 3000 kW | DOL Starting | | | | |
| 9 | 11-56-KM-2801-02 | REFRIGERATION COMPRESSOR MOTOR (CO2 RECOVERY PACKAGE) | GDS Area | HV Motor | 11 | 3000 kW | DOL Starting | | | | |
| 10 | 11-56-KM-2815-01 | EXPORT GAS COMPRESSOR MOTOR-01 | GDS Area | HV Motor | 11 | 1100 kW | DOL Starting | | | | |
| 11 | 11-56-KM-2815-02 | EXPORT GAS COMPRESSOR MOTOR-02 | GDS Area | HV Motor | 11 | 1100 kW | DOL Starting | | | | |
| 12 | 11-56-DG-4201-01 | EMERGENCY DIESEL GENERATOR | GDS Area | EDG | 3.3 | 2250 kVA | | | | | |
| 13 | 11-56-DG-4201-02 | EMERGENCY DIESEL GENERATOR | GDS Area | EDG | 3.3 | 2250 kVA | | | | | |