

DALMIA CEMENT (B) LIMITED - CEMENT PLANT ARIYALUR



INSTRUMENTATION MANUAL Rev. No: 01 Issue No. 01 **Effective Date: 02.01.2018**

SOP/INST/064

Issued By: M.R Approved By: HOD - INSTRUMENTATION

SOP for EO and LIMS Server DATA BACK UP PROCEDURE

Procedure:

We have Expert Optimiser Server and LIMS Server for Plant Optimisation and Robolab respectively.

- Browse to C: \rightarrow Bmi cims \rightarrow tools
- Double Click KM export.vbs

Name	Size	Ту
a temp €		File
TdaFile.exe	96 KB	Ap
SetKMPasswords.exe	48 KB	Ap
kmbackup.bks	1 KB	BK:
🗐 cre_cmp_objects.sql	4 KB	5Q
grant_after_import.sql	2 KB	5Q
🗐 read_debug_msg.sql	2 KB	SQ
set_debug_mode.sql	2 KB	5Q
update_cims_sequence.sql	2 KB	5Q
gre_cre_bmi_services.vbs	3 KB	VB:
KM_export.vbs	13 KB	VB:
KM_import.vbs	7 KB	VB:
KM_ImportCmp.vbs	17 KB	VB:
KM_ImportCmpArchive.vbs	4 KB	VB:
update_sequences.cmd	4 KB	Wii



DALMIA CEMENT (B) LIMITED – CEMENT PLANT ARIYALUR



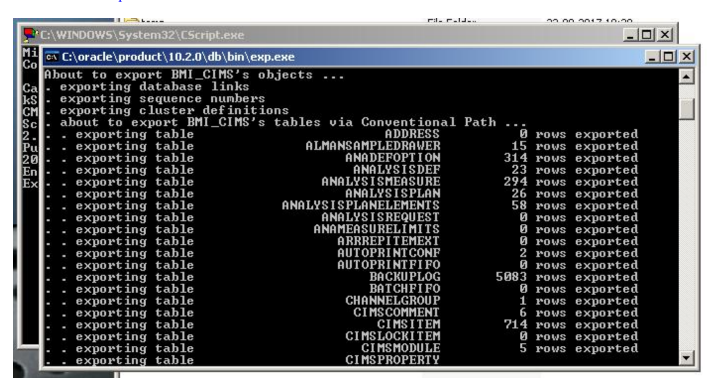
INSTRUMENTATION MANUAL

Issue No. 01 Rev. No: 01 Effective Date: 02.01.2018 SOP/INST/064

Issued By: M.R Approved By: HOD - INSTRUMENTATION

SOP for EO and LIMS Server DATA BACK UP PROCEDURE

The Backup starts to extract as like below:



- ➢ Browse to C: → Bmi_cims → tools → temp
- Copy the **temp** folder to external hard-disk

