

LUSAIL DEVELOPMENT

Documents Transmittal Form for Receiving Marafeq's Design Guidelines

DOCUMENT NO.: LUS-CPALL-MAQ-TMP-UT-00001

REV. NO	REASON FOR ISSUE	ISSUED DATE	DOCUMENT HISTORY	Status	Prepared By	Checked By	Approved By
1	IFI	11-08-2011		A	N. J. Batarao	Abdullah Abushaikha	D. Reed Phillips
2	IFI	12-04-2011		A	N. J. Batarao	Abdullah Abushaikha	D. Reed Phillips

REASON FOR ISSUE:

IFR	Issued for Review/Comment(s)
IFI	Issued for Information
IFA	Issued for Approval
IFT	Issued for Tender
IFC	Issued for Construction

STATUS

PFC	Preliminary for Comment	A	Approved
SS	Superseded		

Documents Transmittal Form

I hereby confirm that I have at this date _____ received the following (please indicate the revision number and tick on the corresponding documents).

1	LUS-CPALL-MAQ-SPE-UT-00001	District Cooling Distribution System Design Guidelines for Pre-insulated Pipes for Mega-development	Rev_____	<input type="checkbox"/>
2	LUS-CPALL-MAQ-SPE-UT-00002	District Cooling Distribution System Design Guidelines for Civil Works for Mega-development	Rev_____	<input type="checkbox"/>
3	LUS-CPALL-MAQ-SPE-UT-00003	District Cooling Distribution System Design Guidelines for Mechanical Works for Mega-development	Rev_____	<input type="checkbox"/>
4	LUS-CPALL-MAQ-SPE-UT-00004	Marafeq's Design Guidelines for the connection of ETS(s) to the District Cooling System	Rev_____	<input type="checkbox"/>
5	LUS-CPALL-MAQ-SPE-UT-00005	Gas Distribution System Design Guidelines for Mega-development & Sub-development	Rev_____	<input type="checkbox"/>
6	LUS-CPALL-MAQ-SPE-UT-00006	Gas Distribution System Design Guidelines for Pressure Reducing Station (Primary Customer Meter)	Rev_____	<input type="checkbox"/>
7	LUS-CPALL-MAQ-SPE-UT-00007	Gas Distribution System Risk Assessment Guidelines for Mega-development	Rev_____	<input type="checkbox"/>
8	LUS-CPALL-MAQ-SPE-UT-00008	Pneumatic and Traditional Waste Collection System Design Guidelines for Sub-development	Rev_____	<input type="checkbox"/>

Name: _____

Project/Development: _____

Signature: _____