





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		Α	N. J. Batarao	Abdullah Abushaikha	D. Reed Phillips
2	IFI	12-04-2011		Α	N. J. Batarao	Abdullah Abushaikha	D. Reed Phillips

REASON FOR ISSUE:		STATUS
IFR	Issued for Review/Comment(s)	PFC Preliminary for Comment A Approved
IFI	Issued for Information	SS Superseded
IFA	Issued for Approval	
IFT	Issued for Tender	
IFC	Issued for Construction	







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Documents Transmittal Form

	ceived the following
and tick on the corresponding documents).	
District Cooling Distribution System Design Guidelines for Pre-insulated Pipes for Mega- development	Rev
District Cooling Distribution System Design Guidelines for Civil Works for Mega- development	Rev
District Cooling Distribution System Design Guidelines for Mechanical Works for Mega- development	Rev
Marafeq's Design Guidelines for the connection of ETS(s) to the District Cooling System	Rev
Gas Distribution System Design Guidelines for Mega-development & Sub-development	Rev
Gas Distribution System Design Guidelines for Pressure Reducing Station (Primary Customer Meter)	Rev
Gas Distribution System Risk Assessment Guidelines for Mega-development	Rev
Pneumatic and Traditional Waste Collection System Design Guidelines for Sub- development	Rev
	District Cooling Distribution System Design Guidelines for Pre-insulated Pipes for Megadevelopment District Cooling Distribution System Design Guidelines for Civil Works for Megadevelopment District Cooling Distribution System Design Guidelines for Mechanical Works for Megadevelopment Marafeq's Design Guidelines for the connection of ETS(s) to the District Cooling System Gas Distribution System Design Guidelines for Megadevelopment & Sub-development Gas Distribution System Design Guidelines for Pressure Reducing Station (Primary Customer Meter) Gas Distribution System Risk Assessment Guidelines for Mega-development Pneumatic and Traditional Waste Collection System Design Guidelines for Sub-