

CUSTOMER REQUIREMENTS FORM

ITEM	DESCRIPTION	UNIT	COMMENT
Name of Customer			
Contact Name			
Process Application			
Expected Term of Contract/ Supply		Years	
Location			
Date Gas is Required by			
Annual Flow		PJ/annum	
Future Growth Flow		PJ/annum	
Average Flow		TJ/day	
Expected Minimum Flow		TJ/day	
Peak Daily Flow		TJ/day	
Peak Instantaneous Flow		scmh	
Future Peak Daily Flow		TJ/day	
Operational Days per Year		Day/year	
Seasonal or Shutdown Period		Months	
Anticipated Daily or Hourly Load Profile		Available?	
Gas Custody Transfer Point			
Distance of Feedline to Gas Delivery Point		m	
Transit time for Closing of Customer's Slamshut Valve		Seconds	
Customer Providing Regulation and Relief?		Yes/No	
Pressure at Receipt Point		kPag	
Temperature at Delivery Point		°c	
Normal Station Gas Outlet Pressure		kPag	
Maximum Station Gas Outlet Pressure		kPag	
Minimum Station Gas Outlet Pressure		kPag	
Minimum Station Outlet Gas Temperature		°C	
Maximum Station Outlet Gas Temperature		°c	
Feed Line to Gas Delivery Point Required?		Yes/No	
Provide for Odorant Injection?		Yes/No	
Provide for Redundant Metering?		Yes/No	
Provide for Redundant Regulation?		Yes/No	
Customer Use of Joule-Thompson Cooling		Yes/No	
Provide Customer with Uncorrected Flow?		Yes/No	
Provide Customer with Corrected Flow?		Yes/No	
Provide Customer Pressure, Temperature?		Yes/No	
Special Signals Required by Customer		List	
Customer Control Room Available?		Yes/No	
Customer Power Available?		Yes/No	
Customer UPS Power Available (24V)?		Yes/No	



ITEM	DESCRIPTION	N UNIT	COMMENT
Site Plan Available?		Yes/No	
Pipeline or Station Access Restrictions?		Yes/No	
Land – Area or Ownership Restrictions?		Yes/No	
DBP USE ONLY			
Proposed Gas Start Point			
Proposed Meter Station Site			
Proposed Pipeline Length			
Hot Tap Required		Yes/No	
SCADA Required		Yes/No	
SCADA Communication Method		Lease/Dial/ Radio	
SCADA Minimum or Normal		Min/Norm	
Tax Except		Yes/No	
Special Conditions, Comments etc			
Include Insurance Requirements			
Author:	Date:	,	
APPROVED:			
Name:	Signati	ure:	