

QUOTE FORM RECAP[™] EMISSIONS RECOVERY SYSTEM

QUOTE	NAME	PHONE	DATE			
QUU	COMPANY	EMAIL				
JOBSITE	PROJECT NAME	PROJECT NAME				
	ITE JOBSITE CONTACT	PHONE	REQUIRED DELIVERY or SERVICE DATE			
	LOCATION	EMAIL				

// TRANSACTION TYPE CHECK ALL THAT APPLY

EQUIPMENT PURCHASE	SERVICE		
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// APPLICATION

TRANSMISSION PIPELINE MAINTENANCE	DISTRIBUTION PIPELINE MAINTENANCE	GATHERING PIPELINE MAINTENANCE
TRENCHLESS REHABILITATION	PROCESS VESSEL / SLUG CATCHER MAINTENANCE	PIGGING OPERATION
PIPELINE REPAIR / REPLACEMENT	FILTER REPLACEMENT	PIPELINE ABANDONMENT / DECOMMISSIONING
HOT TAP TIE-IN	LINE STOP	

// PROJECT DETAIL

DIAMETER and WALL THICKNESS OF PIPELINE OR PRESSURE VESSEL BEING DEPRESSURIZED	IN. DIAMETER	IN. WAL	L THICKNESS				
LENGTH OF PIPELINE OR PRESSURE VESSEL BEING DEPRESSURIZED	FT.	MI.					
BEGINNING PRESSURE OF PIPELINE OR VESSEL BEING DEPRESSURIZED	PSIG						
FINAL PRESSURE OF PIPELINE OR VESSEL BEING DEPRESSURIZED	PSIG						
GAS TEMPERATURE	DEG F						
GAS COMPRESSABILITY FACTOR (ATTACH GAS ANALYSIS, IF AVAILABLE)							
H2S CONCENTRATION, IF KNOWN (CANNOT EXCEED 0.001 mol% OR 10 ppm)	mol %	ppm					
FREE LIQUIDS IN ISLOATED PIPELINE OR VESSEL?	YES	NO IF YES	IF YES, HOW MUCH (IN BBL)?				
OPERATING PRESSURE OF PIPELINE OR VESSEL THAT WILL RECEIVE THE GAS	PSIG						
ALLOTTED TIME FOR DEPRESSURIZATION	MINUTES	HOURS				DAYS	
CONNECTION SIZE AND TYPE ON PIPELINE OR VESSEL BEING DEPRESSURIZED	IN. DIAMETER	THREADED	FLANGED	150#	300#	600#	900#
CONNECTION SIZE AND TYPE ON PIPELINE OR VESSEL THAT WILL RECEIVE THE GAS	IN. DIAMETER	THREADED	FLANGED	150#	300#	600#	900#
DISTANCE BETWEEN CONNECTIONS	FT.						

OTHER PERTINENT DETAIL:

// NOTES