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**Koch-Glitsch Corporate Headquarters** 

	lue	Gas	DG2	ununz	alion
S	pec	ifica	tion	<b>Sheet</b>	(U.S. Units)

Contact Information	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		<b>End User Contac</b>	ct Information	
Name				End User Comp	any	
Title				Addr	224	
Company				City, State,	Zip	
Address					ntry	
City, State, Zip				Inc	quin/ Data	
Country						
Email				Date Quotation Date Equipment	· -	
Phone				Date Equipment	· <u> </u>	
Your Reference No.					☐ Firm Price	Budget Price
				Scru	ıbber No	
					oer Name	
New or Existing Ve	essel?¹ New	Existing	E	existing Scrubber I.	D. <sup>1</sup> (ft-in)	
	Unit		Manho	ole / Column Acces	s I.D. (in)	
Welding Permitted?	Weld To Tower	Shell V	Veld To T	ower Attachments	No Welding	Permitted
Gas Data		Normal Operating Cas	se O	Maximum perating Case	Minimum Operating Case	
Gas	Flow Rate (lb/h)					_
Gas	s Pressure (psia)					
Gas <sup>-</sup>	Temperature (°F)					•
	Density (lb/ft³)					-
	Viscosity (cP)					-
Liquid Data	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					-
Liquid	l Flow Rate (lb/h)					
Liquio	d Pressure (psia)					•
Liquid <sup>-</sup>	Temperature (°F)					-
'	Density (lb/ft³)					-
	Viscosity (cP)					-
Feed Characteristics	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					-
Are any solids prese Composi			uid	Yes, non-solub	le No	
If yes, concentration (mass	-		olecular V	Veight (lb/lbmol)		
Operating History of Existi						_
Describe the history of foulin		ce of the FGD Uni	t			
	.g p					
Mist Eliminator Design						
Proposed Material of Const	ruction for this Pr	oject				
Performance Required						
Desire	ed Efficiency Obje	ctive				
Maximum Allowable	Pressure Drop in	H <sub>2</sub> U				
Othe	er Performance N					
	Rer	nove	% at	micr	ron	



Relevant drawings must be submitted and can be used in lieu of completing this page.

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ΓU	ce	SS	ப	ъı	м

FGD System Supplier			Reagent Type		
Absorption Device		 Nu	umber of Absorbers		
			_		
First Stage ME Type		 Seco	ond Stage ME Type		
Absorber Diameter (in)		_	_		
Duct Size (in)		 Ho	ld-Down Description		
Number of Support Beams					
Width of Support Beam (in)		_			
Mist Eliminator		_			
Number of Stages		Mis	st Eliminator Manufact	urer / Style	
Number of Passes					
Blade Spacing (in)		_			
Typical Module Dimensions (in)					
Mist Eliminator Wash System					
Levels of Washing		Available	Wash Water (gpm)		
Location of Existing Wash Levels		_	_		
Wash Cycles / Strategy	Water Pressure (psig)				
Wash Rates (ft³/h.ft²) Number of Wash Sections Number of Nozzles	Level 1	Level 2	Level 3	Level 4	
Nozzle Manufacturer / Style		-			
<sup>1</sup> If vessel is existing, please provide		orientation drawing,	and drawings of existing	ng tower attachmen	
(or Koch-Glitsch drawing number if Please provide any additional inf Include relevant drawings of exist sheet if necessary.	ormation that wi				
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