

Power Plant Applications Form



SALES REPRESENTATIVE			
Date (mm/dd/yy)	Sales Rep Name / ID	Sales Rep Phone Number	Sales Rep e-mail
	Outside Sales Rep Name	Outside Sales Rep Phone Number	Outside Sales Rep e-mail

CUSTOMER INFORMATION				
Customer -Name			1st Contact	Title
Address			Phone	Ext. E-mail
Billing Address (if different)			Cell	Title
Closest Airport	Additional Information		Phone	Ext. E-mail
Plant Ownership: Merchant Utility Other?			Plant Operations: Owner Operator? Contractual Service? _____	
Plant Operation: Base Load Peak [Dispatch Frequency_____]			Plant Outdoor / Indoor?	
Plant Capacity _____ MW How Many Generators?			Hydrogen Dryers: # MFG	

PRESENT HYDROGEN SUPPLY					
Supplier	Contract End Date	Mode of Supply	Total Hydrogen	Per shift/day/week/month	
Hydrogen Cost Info (\$/100 scf)	Electricity Selling Price (\$/MWh)	Plant Capacity Factor (%)	Hydrogen Storage Equipment	Cylinders	Tubes Tube Trailer Tanks
Notes			How many?	Rent or Own?	

Generator	Steam? gas/oil?	Turbine? Boiler?	Capacity	MFG	H2 Pressure Max/Min (observed during operation)	H2 Refill Volume	Manifold common? Individual?	H2 Make up: Batch or Continuous ?	If Batch, Frequency	Purity Purge Pressures Frequency	Purity Monitor? Mfg?	Purity Max/Min	Dew Point Monitor? Mfg?	Present Dew Point	OEM Max Pressure Rating	Heat rate (Btu/kWh)	Fuel Cost (\$/MMBTU)	Notes
1																		
2																		
3																		
4																		
5																		
6																		

On the back of this page or another page: **Please Sketch Plant Layout Relevant to Hydrogen Supply and Distribution**