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## Questionnaire for budget pricing and economic evaluation

Contact	Name:		Title/Position:	
	Company:			
	Telephone:		Fax:	
	Email:			
Plant Description	Simple cycle	Combined cycle	Cogen	
	GT manufacturer:	GT Model:	Sup Firing:	
	Number of GT:		ST Output (ISO):	MW
	GT Output (ISO)	MW	Plant Output ( ISO):	MW
	GT air mass flow (ISO)	kg/s	Plant Heat Rate (ISO)	kJ/kWhr
	GT Heat Rate (ISO)	kJ/kWhr	Steam (ISO):	t/hr
Plant Operation	Base Load	Merit	Peaker	
	Operating Hours:	hr/year	Operating Hours:	hr/day
Weather Data	Plant Location:		Nearest Airport:	
	Longitude:		Latitude:	
	Max Dry Bulb Relative Humidity	°C %	Min Dry Bulb Relative Humidity	°C %
	Mean Dry Bulb Mean Relative Humidity	°C %	Availability of Yes site recorded data No	
Market conditions	Power price (base)	\$/MWhr	Gas Price (base):	\$/GJ
	Power price (peak)	\$/MWhr	Gas Price (Peak):	\$/GJ
	Demin water available	m3/hr	Demin water cost:	\$/m3
Project Information	GT's Commercial Operation Date:		Primary fuel: hours/yr:	
	Date of last Hot gas path inspection:		Secondary fuel	
	Equivalent Operating hours/year:		hours/yr:	