



* FAX 番号のおかけ間違いには十分にご注意ください。

貴社名	(フリガナ)		
部署名			
お名前	(フリガナ)		
ご住所	〒		
電話番号		FAX 番号	
E-Mail アドレス			

Sheet for quotation

1.Project name				
1,1	Project name			
1,2	Application of Plant			
2.Kind of plant				
2,1	Operation	yes	no	comments
	Parallel Operation with national grid			
with other Diesel / Gas engines			set(s)
	Island Operation			
	Black-out Operation			
3.General conditions				
3,1	Type	yes	no	comments
	Genset			
	Module			
	Directdrive			
	Container design			
4.Module / Genset				
4,1	Engine type			set(s)
4,2	The best among every kind of condition			comments
	Required electrical output		kW	
	Required heat output		kW	
	Voltage		V	
	Fuel gas volume		Nm3/h	

5.Fuel gas				
5,1	Gas composition	yes	no	comments
	Natural gas			
	Propane gas			
	Bio gas			
	Sewage gas			
	Landfill gas			
	Others			
	CH4:			[Vol%]
	C2H6:			[Vol%]
	C3H8:			[Vol%]
	n-C4H10:			[Vol%]
	i-C4H10:			[Vol%]
	C5H12:			[Vol%]
	H2:			[Vol%]
	CO:			[Vol%]
	CO2:			[Vol%]
	N2:			[Vol%]
	Hexan:			[Vol%]
	H2S:			[ppm]
	other components			[ppm]
5,2	Gas flow pressure		mbr	
5,3	Fuel gas LHV		kWh/Nm3	
6.Emission requirement				
6,1	Exhaust gas emissions			comments
	NOx ___mg/Nm3(O2=5%)		mg/Nm ³	
	CO ___mg/Nm3(O2=5%)		mg/Nm ³	
	NMHC ___mg/Nm3(O2=5%)		mg/Nm ³	
6,2	Warm water return temperature		deg.	
6,3	Warm water forward temperature		deg.	
6,4	Heat recovery system	yes	no	
	Inter cooler 1st stage			
	Lube oil			
	Jacket water			
	Exhaust gas			
	Exhaust gas bypass			
6,5	Cooling system	radiator	cooling tower	
	Emergency cooling			
	Intercooler 2nd stage			
6,6	Steam boiler in the exhaust gas			
7.Scope of supply				
		included	not included	comments
7,1	Blower			
7,2	Synchronizing device			
7,3	Import/Export power control device			

7,4	Grid monitoring device			
7,5	Module Control Panel			
	Ventilation Fan			
	Inner Light			
	DIANE.XT			
7,6	Master Control Panel			
	Ventilation Fan			
	Inner Light			
	Priority heat			
	Priority current			
	Priority gas capacity			
	Priority gas tank			
7,8	Interface Panel			
	Ventilation Fan			
	Air con unit			
7,9	Silencer			dB/A
7,10	Trial run			
8. Delivery				
	Incoterm			
	Date			
9. Special requirement				
		yes	no	comments
9,1	Monic system			
9,2	Warm water pump for the hot water circuit			
9,3	Frequency converter for constant temperature			
9,4	Load take off panel (only for low voltage!)			
10. Other requirements				

[送信先]
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