

Burner Selection Request



Full Name:	Company:		
Email:	Phone Number:		
Project Information			
Project Type:	Power Plant <input type="checkbox"/>	Industrial <input type="checkbox"/>	Domestic <input type="checkbox"/> Others <input type="checkbox"/>
Boiler and Burner Information			
Boiler Type:	Fire Tube Steam <input type="checkbox"/>	Hot Water <input type="checkbox"/>	Warm Water <input type="checkbox"/>
	Water Tube Steam <input type="checkbox"/>	Condensing <input type="checkbox"/>	Thermal Oil <input type="checkbox"/>
	Hot Air Generator <input type="checkbox"/>	Fire Heater <input type="checkbox"/>	Others <input type="checkbox"/>
Burner Capacity:	Kcal/hr.	Burner Capacity:	Kw Quantity:
Required Burner Firing Rate:	Installation Altitude From Sea level:		
Operating Environment Temperature:	°C	Chimney Height:	
Gas Train Information			
Fuel:	Natural Gas <input type="checkbox"/>	Light Oil <input type="checkbox"/>	Dual Fuel <input type="checkbox"/> Heavy Oil <input type="checkbox"/>
Gas Train Pressure:	Entrance Gas Line Size (in the Boiler Room) (Optional):		
Optional Equipment Gas Line:			
Burner Operation			
Burner Operation (Optional):	One Stage <input type="checkbox"/>	Two Stage <input type="checkbox"/>	Three Stage <input type="checkbox"/> Gas Modular/ Oil Two Stage <input type="checkbox"/>
	Gas Modular/ Oil Three Stage <input type="checkbox"/>	Mechanical Modulating <input type="checkbox"/>	Electronic Link less Modulating <input type="checkbox"/>
Description:			