

January 25, 2020
Ref.: 2020/ABT

Services For "Trouble Shooting" Of Boilers

SR. NO.	BOILER PARAMETERS	DESCRIPTION	CUSTOMER	END USER	STATUS
1	65 TPH, 45 kg/cm ² , 450°C coal, julia flora, wood fired	Frequent failure of travelling grate, Primary air system modified.	Sound cast, Maharashtra	Clarion Power, AP	Commissioned
2	55 TPH, 45 kg/cm ² , 430°C mustered husk, coal	Frequent failures of travelling grate Pressure parts and combustion system modified	Sound cast, Maharashtra	Amrut Power, Rajasthan	Commissioned
3	45 TPH, 45 kg/cm ² , 450°C Coal fired	Frequent failures of travelling grate, grate mounting and air system modified	CBL, Chandigarha	Star Paper, UP	Commissioned
4	25 TPH, 45 kg/cm ² , 450°C	Under performance and grate failures Super heater, Aph modified, grate mounting and firing system modified	Stoicho combustion Technology	Alkali Amines, Maharashtra	Commissioned
5	40 TPH, 45 kg/cm ² , 450°C	Frequent failures of furnace tubes and risers, circulation circuit modified	HITECH, Maharashtra	Bhavani Sugars, Maharashtra	Commissioned
6	45 TPH, 45 kg/cm ² , 450°C	Under performance of boiler bw as improved to required capacity	Perry Sugar, Ramdurg, Karnataka	Perry Sugar, Ramdurg, karnataka	Commissioned



SR. NO.	BOILER PARAMETERS	DESCRIPTION	CUSTOMER	END USER	STATUS
7	60 TPH, 67 kg/cm ² , 500°C	Under performance of boiler bwas improved to required capacity	APT power, hyderabad	Bhavnagar Power, Bhavnagar	Commissioned
8	90 TPH, 67 kg/cm ² , 500 °C para wood, bark, rubber wood fired	Under performance of boiler & clogging issue	Yala Power, Thailand	Yala Power, Thailand	Commissioned
9	35 TPH, 67 kg/cm ² , 480 °C eucaliptus fired boiler	Under performance of boiler & clogging issue	True energy, Thailand	True energy, Thailand	Commissioned
10	100 TPH, 87 kg/cm ² , 510°C bagasse fired boiler	Under performance of boiler & clogging issue	Buriram energy, Thailand	Buriram energy, Thailand	Commissioned
11	120 TPH, 87 kg/cm ² , 510°C bagasse fired boiler	Under performance of boiler & clogging issue	Buriram energy, Thailand	Buriram energy, Thailand	Commissioned
12	55 TPH, 43 kg/cm ² , 430°C MSW fired boiler	Under performance of boiler & clogging issue	Hat Yai power, Thailand	Hat Yai power, Thailand	Commissioned
13	55 TPH, 43 kg/cm ² , 430°C EFB fired boiler	Under performance of boiler & clogging issue	SABCO power, Thailand	SABCO power, Thailand	Commissioned