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Services For "Configuration To Commissioning" Of Fired/Unfired Boilers

SR. NO.	BOILER PARAMETERS	CUSTOMER	END USER	STATUS
1	80 TPH, 45 kg/cm2, 450°C Bagasse fired	NHEC, Pune	MGSSK, Karnataka	Commissioned
2	70 TPH, 45 kg/cm2, 450°C Bagasse fired	NHEC, Pune	Gurudatta SSK, Maharashtra	Commissioned
3	12 TPH, 32 kg/cm2, 380°C Bagasse fired	NHEC, Pune	Alard Industries, Gujrat Plant	Commissioned
4	80 TPH, 67 kg/cm2, 500°C Bagasse fired	NHEC, Pune	Bhagauli Sugar, UP	Commissioned
5	120 TPH, 35 kg/cm2, 400°C Bagasse fired	CBL, Chandigarha	Dhampur Sugars, UP	Commissioned
6	80 TPH, 67 kg/cm2, 500°C Bagasse and coal fired	NHEC, Pune	Lasuco - Vietnam	Commissioned
7	40 TPH, 35 kg/cm2, 380°C NG fired	NHEC, Pune	Desh Bandhav Bangladesh	Commissioned
8	80 TPH, 45 kg/cm2, 450°C NG fired	NHEC, Pune	DSMC Bangladesh	Commissioned
9	70 TPH, 45 kg/cm2, 450°C Bagasse fired	NHEC, Pune	Kenya	Commissioned
10	60 TPH, 45 kg/cm2, 430°C cotton stalk + coal fired	Cheema Boilers, Panjab	Gaps Power Maharashtra	Commissioned
11	13 TPH, 45 kg/cm2, 430°C Coal + rice husk fired	Hi-Tech Engineers, Maharashtra	Pentokey Chemicals	Commissioned
12	12 TPH, 45 kg/cm2, 430°C Coal + bagasse fired	Hi-Tech Engineers, Maharashtra	Maharashtra	Commissioned
13	35 TPH, 45 kg/cm2, 450°C cotton stalk + coal fired	Hi-Tech Engineers, Maharashtra	Anuraj Sugars Maharashtra	Commissioned



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14	40 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	VenkateshKrupa Maharashtra	Commissioned
15	10 TPH, 45 kg/cm2, 430°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Maharashtra	Commissioned
16	50 TPH, 45 kg/cm2, 430°C Palm waste-EFB, fibers, nuts	Mechmar Malaysia	Natural Electricity, Thailand	Commissioned
17	45 TPH, 45 kg/cm2, 450°C 2 no- coal fired	Mechmar Malaysia	Vapour Honduras	Commissioned
18	Hot water generator. on DG exhaust gas	Maxheat	TVS Tamilnadu	Commissioned
19	50 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Uganda	Commissioned
20	55 TPH, 45 kg/cm2, 430°C Palm waste-EFB	Mechmar Malaysia	Felda Malaysia	Commissioned
21	140 TPH, 72 kg/cm2, 520°C Bagasse fired	Meru Industries Maharashtra	Gangamai Industries, Paithan	Commissioned
22	100 TPH, 87 kg/cm2, 520°C Bagasse fired	Cheema Industries, Maharashtra	Shirguppi Sugar Karnataka	Commissioned
23	40 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Mayuge Sugar, Uganda	Commissioned
24	55 TPH, 45 kg/cm2, 430°C Palm waste-EFB	Mechmar Malaysia	Tha Chang, Thailand	Commissioned
25	60 TPH, 45 kg/cm2, 430°C 100% EFB	Hi-Tech Engineers, Maharashtra	SARAFF ENERGIES. LTD.Thailand	Commissioned
26	22 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Loknete Maharashtra	Commissioned
27	50 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Kamuli Sugar, Uganda	Commissioned
28	20 TPH, 67 kg/cm2, 500°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Fabtech India Maharashtra	Commissioned



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29	60 TPH, 67 kg/cm2, 500°C Bagasse fired	NHEC, Pune	Pellawata Sugar, Shrilanka	Commissioned
30	90 TPH, 67 kg/cm2, 500°C Bagasse fired	NHEC, Pune	Shrilanka	Commissioned
31	15 TPH, 45 kg/cm2, 450°C Bagasse fired	Sai Engg and equip. India	Zanzibar sugar, Zanzibar	Commissioned
32	12 TPH, 32 kg/cm2, 380°C Bagasse fired	Sai engg and equip. India	Gangamai Sugar, Maharashtra	Commissioned
33	40 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Bangladesh	Commissioned
34	40 TPH, 45 kg/cm2, 490°C Rice husk fired	Saviour boilers, India	Ambika Rice mill, Hariyana	Commissioned
35	14 TPH, 45 kg/cm2, 450°C Bagasse fired	Hi-Tech Engineers, Maharashtra	Satyam distillary Solapur	Commissioned
36	2 TPH, 82 kg/cm2, saturated deg c	Cheema boilers, Panjab		Commissioned
37	25 TPH, 45 kg/cm2, 390°C Spent wash fired boiler	S S Engineers	Sharyu Agro, Maharashtra	Commissioned
38	40 TPH, 45 kg/cm2, 400°C Spent wash fired boiler	S S Engineers	Mylar Sugar, Hubli Karnataka	Under Execution
39	56 TPH, 67 Kg/Cm2, Mustard Husk fired boiler	Sri Jyoti Renewable energy Pvt Ltd.	Sri Jyoti Renewable energy Pvt Ltd.	Under Execution
40	40 TPH, 40 kg/cm2, 400°C MSW FIRED BOILER	EFOR, Turkey		Under Execution
41	40 TPH, 62 Kg/Cm2, 460°C Mustard Husk fired boiler	Cheema Boilers, Panjab	Gemco Power, Hariyana	Under Execution
42	25 TPH, 45 kg/cm2, 400°C Spent wash fired boiler	S S Engineers	Kancheshwar Sugar, Maharashtra	Under Execution
43	22 TPH, 45 kg/cm2, 400°C Spent wash fired boiler	S S Engineers	M/s. Dalvkot Biofuels Pvt. ltd., Vishakhapatnam	Under Execution
44	15 TPH, 45 kg/cm2, 400°C Spent wash fired boiler	S S Engineers	Shreenath Mhaskoba Sugar, Maharashtra	Under Execution



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45	22 TPH D-Type Boiler	Hi-Tech Engineers, Maharashtra	IOCL, Kandla	Under Execution
46	16 TPH WHRB	TrustWell Engineers Ind. Pvt. Ltd., Maharashtra	Jashubhai Engineering Pvt. Ltd., Mumbai	Under Execution