Name of Item/ Equipment

ITEM No 3: DESIGN, MANUFACTURE, INSPECTION, TESTING, PACKING, TRANSPORTATION, UNLOADING AND DELIVERY OF BOILER WITH PIPELINE CIVIL WORK etc.,

Scope of work & Technical Suitability: -

It should be a turn-key project for Supply, Installation, Commissioning & testing of steam boiler. Detail as under:-

IBR, Steam Boiler having steam output 500 Kgs per hour with multiple fuel option viz wood, coal, agro-waste like paddy husk, saw dust, briquettle fuels, lignite Working Pressure 10.54 Kg./cm2, Complete with Standard Accessories / Fittings/Controls with suitable Water Softening Plant, Water Tank, Fuel Tank, Motor/Blower, Steam Separator & Chimney (10 m), Electrical Panel etc.

All the items should be supplied with Boiler in reputed Brand with Test Certificates All the pipes and fittings of steam distribution system should be as per IBR Code

	SCHEDULE I & II (C)	Page 1 of 2
Signature and rubberstamp		

Schedule-II (C)

Financial bid

Item No. 3 - Bill of quantity for supply of boiler with pipeline, chimney civil work

Item No	The specification offered by the bidder	Qty	Price / unit		Packing &	Erection &	Freight	Other	Total price at	
	No No		Basic (ex- factory)	Excise Duty	Sales Tax	Forward	Commissio n	charges	charges	F.O.R. Destination
3	A turn-key project for Supply, Installation, Commissioning & testing of IBR, Steam Boiler having steam output 500 Kgs per hour with multiple fuel option viz wood, coal, agro-waste like paddy husk, saw dust, briquettle fuels, lignite Working Pressure 10.54 Kg./cm2, Complete with Standard Accessories / Fittings/Controls with suitable Water Softening Plant, Water Tank, Fuel Tank, Motor/Blower, Steam Separator & Chimney (10 m), Electrical Panel etc. All the items should be supplied with Boiler in reputed Brand with Test Certificates All the pipes and fittings of steam distribution system should be as per IBR Code	1								

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	SCHEDULE I & II (C)	Page 2 of 2
		8
Signature and rubberstamp of bidder		