

BEE's List of Energy Efficient Technologies (as on 27th December 2022)

SI. No.	Name of Technology	About Technology	Potential Savings (%)	Sector	Average Investment (Rs. Lakhs)	Annual Monetary Saving (Rs. Lakhs)	Estimated Payback Period (Months)	Equipment Capacity
1	Automation and Control System	Automation and control system provides effective monitoring of process and utility for better resource utilization and loss reduction	5-15 %	Cross-sectoral - Electrical	20-25	25-30	8-10	Not Applicable
1.1	Automation of Withering Troughs	The automation of withering trough will ensure achieve optimum temperature and ensure effective control thereafter for proper withering of tealeaves	10-15%	Cross-sectoral - Electrical	15-20	6-8	30-36	8 nos. of Enclosed Trough & 96 HP Motor
1.2	Combustion Control System for Boiler	Combustion control system in boiler provides effective monitoring of flue gas parameters, their temperature and pressure for complete combustion	15-20%	Cross-sectoral - Electrical	9-10	4-5	25-30	12 TPH
1.3	Energy Management System	The EMS is effective in managing energy flow and consumption, reduce wastage and do necessary rectification in case of any fault	15-30%	Cross-sectoral - Electrical	7-10	3-4	24-36	For 300 smart energy meters
2	Electrical Servo Drives	The servo drive is quite efficient in smooth start and stoppage of machine having frequent load fluctuation, and helps reduce energy wastage as well as wear and tear of machine	20-30%	Cross-sectoral - Electrical	10-15	10-20	10-12	200 KVA
3	Energy Efficient Pumps - 5 Star Rating Pumps	EE pumps have optimum impeller design, thereby leading to optimum discharge flow and pressure and energy consumption	15-30%	Cross-sectoral - Electrical	0.7-4.5	0.25 - 5	20-25	10 - 20 HP
4	Energy Efficient Screw Compressor	The screw compressors are the most efficient one to generate compressed air as well as less heat compared to normal air compressor	25-40%	Cross-sectoral - Electrical	2.5-6.5	1.5 - 7.5	20-25	15 - 150 HP
5	Energy Efficient Turbo Blower	Turbo blower is made of anodized aluminium impellers and air foil bearings. As a result it has low weight and high corrosion resistance bearings to provide excellent control over yanging rom	30-45%	Cross-sectoral - Electrical	30-40	20-25	18-24	20,000 and 50,000 rpm
6	Gasifier for Electrical Application	Gasifier gasifies coal or biomass to produce gas that can be used for power generation in gas genset or gas turbine	15-25%	Cross-sectoral - Electrical	20-25	9-12	20-24	50 KW
7	Hanger Shot blast Machine	Shot blasting systems offer you nearly unlimited options from deflashing, descaling, sanding and rust removal to roughening, matting, smoothing, edge rounding and shot pening.	30-40%	Cross-sectoral - Electrical	18-20	8-10	24-30	500 Kg
8	Harmonic filter	The harmonic filter is essential in ensuring the power quality and help prevent and fault in electronic component	3-8%	Cross-sectoral - Electrical	8-10	5-7	15-18	3rd & 5th Harmonic Filter
9	IGBT based Induction furnace	An induction furnace is a clean, energy-efficient furnace which provides well-controlled melting process, compared to conventional means of metal melting	20-30%	Cross-sectoral - Electrical	20-25	15-20	15-18	750 KG
10	IGBT based temperature control	Installing Insulated Gate Bipolar Transistor (IGBT) based temperature controller for furnace ensures precise controlling of temperature.	10-15%	Cross-sectoral - Electrical	18-20	5-6	38-40	50-60 KW Furnace
11	Infrared (IR) Heaters	Use of IR Heaters results in uniform heating and reduces the baking time. Infrared heaters are extremely quiet and energy-efficient heating devices that produce a very gentle heat.	10-20%	Cross-sectoral - Electrical	3.5-10	1.8-2.0	18-24	100 Kg-5 MT per hour
12	Light emitting diode (LED) Lighting	Light emiting diode (LED) is a semiconductor light source that emits light when current flows through it. These are energy-efficient lights with long life, durable, and offer better light quality than other types of lighting	35-50%	Cross-sectoral - Electrical	13-15	30-35	3-5	connected load 625 kW
13	Micro Turbine	Micro-turbines are tiny gas turbines that can generate both electricity and heat, and may vary in electrical output from around 25 kW to 250 kW	15-30%	Cross-sectoral - Electrical	40-45	25-40	14-20	20 - 60 KW
14	Motors (IE3 or IE4 or IE5)	EE motors are constructed with improved manufacturing techniques and superior materials, longer insulation and bearing lives, lower waste heat output, and less vibration, all of which increase efficiency and reliability	25-40%	Cross-sectoral - Electrical	5-7	2-3	20-25	connected load 730 kW
15	Screw Compressor with Permanent Magnet (PM)	mc Screw Compressor is driven by Permanent Motors and thus there is no rotor loss or transmission loss that results from rotor winding	15-20%	Cross-sectoral - Electrical	6-7	3.5-4	18-24	20 HP; 92.5 CFM

16	Static Reactive Power Generator with Harmonics	In an electric power system, a load with a low power factor & Higher	4-5%	Cross-sectoral - Electrical	5	6	11-12	100 KVAr
	Filter	Harmonics draws more current and this results in higher current						
		withdrawal and energy losses. The Static Reactive Power Generator, an						
		IGBT based INVERTER, helps to compensate reactive power as well as						
		selective harmonics (5th, 7th, 11th & 13th Order Only) created by the						
		load and unbalance in the system. This helps to minimize losses						

17	Temperature controller for cooling tower fan	This intervention increase the efficiency of electrical energy utilization in the cooling tower by automatic control of cooling tower fans, based on a feedback from the water temperature from the cooling circuit	10-25%	Cross-sectoral - Electrical	0.2-0.3	0.2-0.3	12-15	Not applicable
18	Tri-generation	Tri-generation technology provides thermal, cooling and electrical energy and it has higher efficiency compared to power generation and cogeneration plants	20-25%	Cross-sectoral - Electrical	2500-3000	700-1000	36-40	Capacity: 2.75 MW, 20 TPH
19	Variable Frequency Drives (VFD)	To control speed of various appliances like motors, pumps, compressor motors, ID fan, FD fan, hydraulic press, jet drying machine, Thermic Fluid Pump. Grinding Machine etc.	30-40%	Cross-sectoral - Electrical	2.5-3	3.5-4	8-10	connected load 430 kW
20	Variable Refrigerant flow (VRF) in HVAC	Variable Refrigerant Flow (VRF) Systems are an excellent choice for buildings that require both heating and cooling to coexist simultaneously. VRF systems have the ability to regulate the flow of refrigerant to various indoor units so that one location can stay cool while the other remains	15-20%	Cross-sectoral - Electrical	45-50	15-20	36-48	100 TR
21	Vertical Roller Mill (VRM)	Vertical roller mill is a type of grinder used to grind materials into extremely fine powder for use in mineral dressing processes, paints, pyrotechnics, cements and ceramics. It is an energy efficient alternative for a ball mill.	6-10 KWH per MT raw material	Cross-sectoral - Electrical	20-24	5-6	36-48	1 TPH
		Hypical Sector: Coment Coramics limestone etc	Thermal					
22	Cogeneration	Cogeneration technology provides thermal and electrical energy both and it has higher efficiency compared to power generation plant	30-50%	Cross-sectoral - Thermal	1000-1200	200-250	50-60	2 MW and 12 TPH extracted steam at 6.5 kg/cm2 and 245 C
23	Condensate recovery system in boiler/jet dying machine	For applications with zero contamination, the condensate recovery system can be effectively used to conserve and reuse water in boiler	10-15%	Cross-sectoral - Thermal	12-15	7-8	18-20	4 TPH
24	Electric Dry Vacuum Pumps	Electric dry vacuum pumps do not require any fluid to generate vacuum compared to steam ejectors, thereby eliminating the contamination of process vapours and providing better solvent recovery	40-50%	Cross-sectoral - Thermal	18-20	Dec-15	18-24	6 TPH Boiler
25	Energy Efficient Boilers	Energy Efficient Boilers offer effective combustion of fuel with maximum utilization of energy	10-15%	Cross-sectoral - Thermal	25-30	5-6	55-60	4 TPH
26	Energy efficient Refrigeration Compressor	The refrigeration compressor of latest technology, having good automation and higher Coefficient of Performance (COP) must be used to save electrical energy during refrigeration cycle	10-15%	Cross-sectoral - Thermal	3.5-5	2-3	18-24	60 HP
27	Gas fired Annealing furnace	The gas-fired annealing furnace is essential to ensure high level of operational efficiency of the furnace w.r.t the electrical-fired furnace, due to high GCV of Gas w.r.t electricity	20-30%	Cross-sectoral - Thermal	14-15	5-6	30-36	1000 MT
28	Ground & Water source Heat Pumps (GSHP)	GSHPs use water-to-water or water-to-air approaches to treat this stable thermal environment as a heat source in the heating season and a heat sink in the cooling season	35-40%	Cross-sectoral - Thermal	1-1.5	0.2-0.3	36-60	1 TR
29	Heat Pump	A heat pump is a device that can heat a building/utility by transferring thermal energy from the outside using the refrigeration cycle	30-40%	Cross-sectoral - Thermal	30-35	20-25	15-18	339 KW
30	Hot Air Generator from Briquette	Briquette is locally available and commercially cheap alternative fuel compared to coal /wood, prepared by using agro waste, and can be used for low temperature application	20-30%	Cross-sectoral - Thermal	50-55	35-40	18-20	10 Lac Kcal /Hr
31	Hot Water Generator	The hot water generator is of natural draft system and doesn't have FD and ID fans. They are the efficient and cost-effective way to generate hot water instantly.	20-25%	Cross-sectoral - Thermal	2.5-3.5	1.68 - 1.85	19-23	1000 - 80000 Kcal/hr
32	PUF insulation	Polyurethane Foam (PUF) is the most effective thermal insulation material and having high strength to weight ratio at low temperature, are durable for years, with high mechanical strength	20-30%	Cross-sectoral - Thermal	3.5 - 4.0	0.6-0.7	60-72	100 sq.m surface of 120 mm thickness
		Thermal - Waste Hea	t Recovery (Low Temp					
33	Heat Exchanger	A heat exchanger is a system used to transfer heat between a source and a working fluid.	10-15%	Cross-sectoral - Thermal	4-4.5	8-8.5	6-12	7000 Kg/h
34	Hot water generation from cement kiln	The waste heat, which otherwise would escape in atmosphere may be recovered using appropriate heat exchanger to pre-heat water for use in utility or process	20-25%	Cement - Thermal	100-125	30-40	30-36	3000 TPD kiln 60 TR VAM system
35	Low-Grade Waste Heat Recovery System (LGWHRS)	Waste heat even below 100 C is recovered by LGWHRS and can be used in the low temperature applications. These heat exchangers are specially designed for low-grade waste heat recovery.	10-15%	Cross-sectoral - Thermal	10-15	5-7	30-36	24-36 TPH
	Thermo Compression	Utilization of waste flash steam in chiller and process usage	20-25%	Cross-sectoral - Thermal	150-200	70-80	24-30	3000TR

		Thermal - Waste Heat I	Recovery (Medium Te	emperature)				
37	Air Pre Heater & Drying Bed in furnace	Use of waste flue gas to pre-heat the material and save fuel	18-20%	Cross-sectoral - Thermal	5-5.5	5.5-6	12-14	1.5 TPH
38	Economiser in boiler/Thermic Fluid Heater	The use is Economizer is highly recommended to save fuel in thermal application by use of high heat content in flue gas to pre-heat water, which can then be used in utility or process application	10-15%	Cross-sectoral - Thermal	3-3.5	4-4.25	6-8	4 TPH
39	Gas-fired Reheating Furnace with WHR System	A fully automated system ensures better control on temperature of metals in rolling mills, with efficient combustion owing to the use of gas as fuel. In addition, the WHR system will save substantial energy by preheating the metal to the extent possible before reheating	15-45%	Cross-sectoral - Thermal	19-21	16 - 28	9-14	2 - 12 TPH
40	Waste Heat Recovery Boiler	WHR Boiler is a system which recovers various kinds of waste heat generated from the production process of steel, chemical, cement etc and convert such recovered heat into useful and effective thermal energy	10-15%	Cross-sectoral - Thermal	3.5-4	3-3.5	12-15	4 TPH
41	Waste Heat Recovery System for Coke Drying Quenching (CDQ)	Smelting furnace generates flue gas at high temperature. This flue gas temperature is utilized to heat the atmospheric air that is utilized for	20-25%	Cement - Thermal	300-350	200-250	18-24	7 TPH Coke Drying from 15% - 2% W/W
42	Waste Heat Recovery for power generation	The WHR process is a fuel conservation measure where the heat from waste stream of gases is recovered to generate steam which in turn is used to drive turbine and generate power, instead of using conventional process of huming fuel	10-15%	Cross-sectoral - Thermal	900-1100	230	54-60	1 MW
		Thermal - Waste Hea						
43	Recuperators	A recuperator is used to recover the waste heat, usually from the exhaust flue gas generated from furnace and use it to preheat the combustion air, thereby ensuring fuel saving and process efficiency	20-25%	Cross-sectoral - Thermal	4.5-5	3.5-4	12-14	3 MT
44	Recuperative burner for heat recovery for high medium temperature furnaces	A recuperative burner is the one where recuperator is the integral part of the burner, and the waste heat is recovered to pre-heat the combustion air, thereby ensuring substantial energy saying	25-30%	Cross-sectoral - Thermal	200-225	200-225	12-15	15TPH rolling mill
45	Regenerative burners for high temperature furnaces	In regenerative temperature can go to 1000 degC, resulting huge energy savings and improved furnace productivity. Applicable only for gas fired furnaces	15-20%	Cross-sectoral - Thermal	20-30	20-30	12-15	One unit burner for 110 TPH furnace
			Sectoral					
46	Alternative Fuels & Raw Material (AFR) Utilization	Utilize Alternative Fuels such as PTA Sludge, Syngenta Waste, Pines leaves etc, Municipal Solid Waste for thermal energy generation	Thermal Substitution rate of	Cement	8000-10000	1600-2000	60-72	3.1 MTPA
46	Alternative Fuels & Raw Material (AFR) Utilization Adiabatic Pre-reformer	= 1 - 1 - 1	Thermal	Cement Fertilizer	8000-10000 1500-1600	1600-2000 600-900	60-72	3.1 MTPA 2000 TPD
		leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam	Thermal Substitution rate of 5-10%					
47	Adiabatic Pre-reformer	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very	Thermal Substitution rate of 5-10% 4-10%	Fertilizer	1500-1600	600-900	20-30	2000 TPD
47	Adiabatic Pre-reformer BEE 5 Star Rated AC	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemi-	Thermal Substitution rate of 5-10% 4-10%	Fertilizer Building	1500-1600 0.40-0.50	600-900 0.18-0.20	20-30	2000 TPD connected load 57 kW
48 49	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP)	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest nuln quality at minimum operating cost and installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling,	Thermal Substitution rate of 5-10% 4-10% 20-45% 15-20%	Fertilizer Building Pulp & Paper	1500-1600 0.40-0.50 40000-45000	0.18-0.20 10000-12000	20-30 24-30 48-50	2000 TPD connected load 57 kW 1 Lac TPA BCTMP
48 49 50	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest null muality at minimum operating cost and Installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy	Thermal Substitution rate of 5-10% 4-10% 20-45% 15-20%	Fertilizer Building Pulp & Paper Pulp & Paper	1500-1600 0.40-0.50 40000-45000 8-Oct	0.18-0.20 10000-12000 30-35	20-30 24-30 48-50 3-May	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable
47 48 49 50	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine)	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and arhieves highest nuln quality at minimum onerating rost and Installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling arinding operations.	Thermal Substitution rate of 5-10% 4-10% 20-45% 15-20% 5-7% 30-35%	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool	1500-1600 0.40-0.50 40000-45000 8-Oct 35-40	0.18-0.20 10000-12000 30-35	20-30 24-30 48-50 3-May	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN
47 48 49 50 51	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and arbitevas highest build muality at minimum oneratine rost and installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling artinding operations etc.	Thermal Substitution rate of 5-10% 4-10% 20-45% 15-20% 5-7% 30-35%	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool	1500-1600 0.40-0.50 40000-45000 8-Oct 35-40 36.35	0.18-0.20 10000-12000 30-35 25-30	20-30 24-30 48-50 3-May 17-20	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN
47 48 49 50 51 51.1 51.2	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine CNC Gear Hobbing Machine	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER. It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest nuln quality at minimum operating cost and installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling prinding operations, etc. As above	Thermal Substitution rate of 5-10% 4-10% 20-45% 15-20% 5-7% 30-35% 32% 25%	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool Machine Tool Machine Tool	1500-1600 0.40-0.50 40000-45000 8-Oct 35-40 36.35 225.00	600-900 0.18-0.20 10000-12000 30-35 25-30 26.07 72.27	20-30 24-30 48-50 3-May 17-20 17 38 16 27	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN 400 KN
48 49 50 51 51.1 51.2 51.3	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine CNC Gear Hobbing Machine CNC Grinding Machine CNC Grinding Machine CNC Horizontal M/c Centre CNC Lathe Machine	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or FER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest pulp outlity at minimum operating rost and Installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling prinding operations etc. As above As above	Thermal Substitution rate of \$\frac{5-10\%}{4-10\%}\$ 20-45\% 15-20\% 5-7\% 30-35\% 32\% 25\% 23\% 23\% 30\% 30\%	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool	1500-1600 0.40-0.50 40000-45000 8-Oct 35-40 36.35 225.00 45.61 151.00 40.80	0.18-0.20 10000-12000 30-35 25-30 26.07 72.27 33.73 67.73 14.88	20-30 24-30 48-50 3-May 17-20 17 38 16 27 33	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN 400 KN NA NA NA
47 48 49 50 51 51.1 51.2 51.3 51.4 51.5 51.6	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine CNC Gear Hobbing Machine CNC Grinding Machine CNC Grinding Machine CNC Hathe Machine CNC Lathe Machine CNC Milling M/C	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest nulnomality at minimum operating cost and installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling prinding operations, etc. As above As above As above As above As above As above	Thermal Substitution rate of 5-10% 4-10% 4-10% 5-7% 5-7% 30-35% 32% 25% 23% 30% 30% 30% 5-7% 5-7% 5-7% 5-7% 5-7% 5-7% 5-7% 5-7	Building Pulp & Paper Pulp & Paper Pulp & Paper Machine Tool	36.35 225.00 40.80 40.80 73.41	0.18-0.20 10000-12000 30-35 25-30 26.07 72.27 33.73 67.73 14.88 28.86	20-30 24-30 48-50 3-May 17-20 17 38 16 27 33 31	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN 400 KN NA NA NA NA NA
48 49 50 51 51.1 51.2 51.3 51.4 51.5 51.6 51.7	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine CNC Gear Hobbing Machine CNC Grinding Machine CNC Horizontal M/c Centre CNC Lathe Machine CNC Milling M/C CNC Turn –Mill Centre	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or FER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest bullo quality at minimum operating rost and Installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling arinding operations etc. As above As above As above As above As above As above	Thermal Substitution rate of 5-10% 4-10% 4-10% 4-10% 5-7% 5-7% 30-35% 32% 25% 23% 30% 30% 30% 25% 4-10% 5-10	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool Machine Tool	36.35 225.00 40.80 40.80 36.35 273.41 50.48	0.18-0.20 10000-12000 30-35 25-30 26.07 72.27 33.73 67.73 14.88 28.86 17.62	20-30 24-30 48-50 3-May 17-20 17 38 16 27 33 31 35	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN NA NA NA NA NA NA
48 49 50 51 51.1 51.2 51.3 51.4 51.6 51.7 51.6	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine CNC Gear Hobbing Machine CNC Grinding Machine CNC Horizontal M/c Centre CNC Lathe Machine CNC Milling M/C CNC Turn – Mill Centre CNC Turret Punch Machine	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or EER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and archieves highest nuln quality at minimum onerating cost and Installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling, prinding operations, etc. As above As above	Thermal Substitution rate of 5-10% 4-10% 4-10% 5-10% 5-7% 5-7% 30-35% 32% 23% 30% 30% 30% 25% 41%	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool Machine Tool	36.35 225.00 40.80 40.80 36.35 20.00 45.61 151.00 40.80 73.41 50.48 88.66	0.18-0.20 10000-12000 30-35 25-30 26.07 72.27 33.73 67.73 14.88 28.86 17.62 51.27	20-30 24-30 48-50 3-May 17-20 17 38 16 27 33 31 35 21	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN NA NA NA NA NA NA NA NA NA
48 49 50 51 51.1 51.2 51.3 51.4 51.5 51.6 51.7	Adiabatic Pre-reformer BEE 5 Star Rated AC Bleached Chemi Thermo Mechanical Pulp (BCTMP) Cascaded Condensate Recovery System CNC Machine (Special Purpose Machine) CNC Bending Machine CNC Gear Hobbing Machine CNC Grinding Machine CNC Horizontal M/c Centre CNC Lathe Machine CNC Milling M/C CNC Turn –Mill Centre	leaves etc, Municipal Solid Waste for thermal energy generation Adiabatic pre-reforming is a well-established process in modern syngas production and implies both economic and operational benefits. The adiabatic prereformer converts hydrocarbon feed-stocks by steam reforming reactions in the low temperature range, 350–550°C Replacement of Conventional Split/Window AC with 5-star AC having higher COP or FER /ISEER It is an advanced technology for the production of high-quality chemimechanical pulps from hardwoods and annual plants, which is very reliable and achieves highest bullo quality at minimum operating rost and Installing cascaded condensate recovery system increases condensate recovery up to 90% CNC machine helps enhance productivity and lower Specific Energy consumption as one machine take care of all cutting, boring, drilling, milling arinding operations etc. As above As above As above As above As above As above	Thermal Substitution rate of 5-10% 4-10% 4-10% 4-10% 5-7% 5-7% 30-35% 32% 25% 23% 30% 30% 30% 25% 4-10% 5-10	Fertilizer Building Pulp & Paper Pulp & Paper Machine Tool Machine Tool	36.35 225.00 40.80 40.80 36.35 273.41 50.48	0.18-0.20 10000-12000 30-35 25-30 26.07 72.27 33.73 67.73 14.88 28.86 17.62	20-30 24-30 48-50 3-May 17-20 17 38 16 27 33 31 35	2000 TPD connected load 57 kW 1 Lac TPA BCTMP Not applicable 400 KN NA NA NA NA NA NA

53	Electrical Annealing Bogie Furnaces	The energy cost in electrical annealing furnaces is low comparatively with wood fired furnaces due to more efficiency of electrical heating, less manpower cost and low energy cost. Further, this also ensures maintain uniform temperature throughout the furnace	25-30%	Brass & Aluminium	8-10	4-5	22-24	60 kW
54	Energy Efficient Brushless Direct Current (BLDC) Fan	BLDC fans consumes lower energy compared to conventional fans, having high reliability and life expectations as well	35-50%	Building	4-6	1-2	24-36	connected load 243 kW
55	Energy efficient cyclone	Energy efficient cyclone has 97.5% efficiency and it can be installed at the last stage in Pre-heater	1.03 KWH & 7000 KCal/MT of Clinker	Cement	600-650	200-220	36-40	105 TPH
56	Energy efficient gas fired pot furnace	It has several pots or crucibles in which different small batches of glass can be melted	30-35%	Glass	10-15	10-15	10-12	10-12 pots, each of 500- 550 Kg capacity
57	Energy efficient impeller	Energy efficient Impeller 84% efficiency. The can improve the performance of Fans installed in industries	1.08 KWH/MT Clinker	Cement	100-120	42-45	24-30	250 Ton of Clinker
58	Energy Efficient Modulating Burner	These burners are provided with variable air/fuel ratio leading to better heat generation and drying of leaves, thereby producing good quality tea	10-15 %	Tea Processing	5-7	8-10	9-12	Dryer 1 @450 kg/h; Dryer 2@250kg/h.
59	Energy Efficient Tank furnace	Tank Furnaces are primarily used in glass industry where continuous flow of glass is needed to feed automatic glass forming machines.	15-20%	Glass	400-450	200-300	24-30	25-40 TPD
60	Energy Efficient technology for ECBC/Eco-niwas Samhita	The efficient building envelope helps prevent heat loss /gain between inside space of building and outside atmosphere, thereby ensuring more comfort, maintain appropriate building temperate and also reduce heating /cooling load, thereby saving electrical energy to a great extent.	15-25%	Building	220-240	230-250	10-12	connected load 15000 kW
61	Energy Efficient Tray Dryer	The Tray drying is a batch process used to dry materials that are liquid or wet cake, and works well for material that requires more gentle processing or cannot be atomized in an air stream due to viscosity.	15-20%	Chemical	10-12	6-8	15-20	400 Trays
62	Exhaust humidity measurement & control system	To control outlet moisture of Fabric on stenter and control blower motor speed and power consumption as well	5-15%	Textile	2-2.5	1-1.25	24-30	1 unit
63	Fabricated Water Ring Vacuum Pumps	Fabricated water ring vacuum pumps have precise design, reduced dead weight and reduced wear and tear compared to conventional cast iron water ring vacuum pumps	30-40%	Pulp & Paper	50-55	45-47	18-24	230 GSM duplex paper with 2.62 TPH capacity
64	Fiberglass Reinforced Plastic (FRP) Fan in Withering Units	The Fiberglass Reinforced Plastic (FRP) is light in weight compared to metallic blade and can resist any weather situation and withstand corrosion, waterhorne harteria, and organisms.	10 - 15 %	Tea Processing	8-10	12-15	6-8	31 troughs, 39 nos. fans
65	Fluidised Bed dryer system	The Fluidised dryer system will ensure better quality tea by ensuring effective drying of tea leaves	10-15%	Tea Processing	15-20	7-10	24-30	500-700 Kg/hr
66	Forging Furnace	The energy efficient forging furnace provides effective heat for the heating and reheating of large steel ingots, blooms and cast parts, with better temperature control and reduced skin losses from outer surface of	15-20%	Forging	20-25	20-25	10-12	250 KW
67	Gas Engine based co-generation technology	A Cogeneration is a system having gas engine produces heat and electricity simultaneously in a single plant, powered by gaseous fuel having better combustion and less ash generation, thereby guaranteeing a hatter energywield.	30-40%	Ceramics	800-1000	320-350	30-35	2.72 MW
68	Gas fired hot air generator system	For replacement of conventional wood fired hot air generator system with better combustion control and less emission	20-25%	Chemical	4-5	3.5-5	10-12	120000 Kcal/hr
69	Gasifier For Kilns	The Gasifier is a cheaper energy source having better yield compared to conventional fuel for combustion in kilns	30-35%	Limestone	55-65	24-30	28-32	30 TPD
70	Gasifier for Melting And Reheating Process	Rice husk works as renewable source of energy. Hence use of rice husk reduced cost of production and waste utilization as well	20-25%	Brass & Aluminium	40-45	25-30	18-24	500 KG
71	Hi-Consistency Pulper	Hi-consistency pulper requires lesser amount of water compared to low consistency pulper.	10-15%	Pulp & Paper	45-50	15-17	36-40	130 kW
72	High Efficiency Refiner	Refiners are used for mechanical pulping (TMP refiners) and the post- refining of GWP (Ground wood Pulp) mills. Energy efficient refiners can reduce no-load power caused by motor, pumping, and friction losses.	7-20%	Pulp & Paper	480-500	450-500	Dec-15	300 TPD
73	High Pressure Moulding Line in Moulding Area	High pressure moulding line has advantages such as continuous mould preparation, fast pattern changing time, fully automatic machine and it does not require mould transportation, storage and maintenance which can reduce mannouser		Foundry	150-175	26-30	60-72	2500 kg

74	Hot Charging of Billets	Hot charging of billets can serve as an energy efficient alternative for this process in which the steel is melted at slightly higher temperature of		Iron & Steel	150-200	300-350	6-Aug	1 Lacs TPA
		1650°C and then the molten steel is fed into CCM where the temperature	heating					
		of the billet (1150°C) at the output is controlled by PLC, which is directly						
		sent to the rolling bay, thereby eliminating the need of re-heating.						
75	Hydraulic Hammer	Hydraulic hammers are 30-40% energy efficient than pneumatic	30-40%	Forging	150-170	50-70	46-50	10 ton
		hammers. Operation of the hydraulic hammers are very smooth and						
76	Induction Billet Heater	For replacement of Oil Fired Furnaces with having better control on	20-25%	Forging	38-42	37-42	10-12	3-4 ton capacity oil-
		temperature and energy saving as well						fired furnace
77	Latest Generation High Efficiency Clinker Cooler	It offers significant potential for electrical and thermal energy saving; The	15-20%	Cement	1800-2000	400-500	48-60	3000 TPD Clinker
		total heat loss of latest generation clinker is less than 100 Kcal /Kg Clinker						
		compared to conventional cooler where heat loss is more that 120-150						
78	Liquid Ring Compressor	this Liquid Ring Compressor will function as flare gas recovery system	10-15%	Refineries	500-600	800-900	6-8	8.5 MT per day fuel oi
/0	Liquid King Compressor	(FGRS) to recover the flare gas and sending it to Delayed Cooker Unit	10-15%	Keillielles	300-000	800-900	0-0	equivalent
		(DCU) wet gas compressor suction, which will further be directed to Fuel						equivalent
		gas header to use it as fuel gas in refinery fired heaters. This has also						
		gas neader to use it as fuel gas in refinery fired heaters. This has also						
79	Louisiana State University (LSU) Port Dryer	This technology ensured uniformly dried product and can be used for	25-40%	Food Processing	30-35	16-20	22-25	24 MT
		different types of grains as well						
80	Low Consistency Refining (LCR)	The refining of pulp prior to papermaking process is one of the most	20-30%	Pulp & Paper	15-20	22-25	8-Oct	200 TPD
		energy intensive and involves the alteration of cell structure of pulp						
		fibers by imparting mechanical action. Low consistency refining can						
		optimize the current refining process to enhance the productivity and						
		save significant amount of energy and chemicals.				1	1	

81	Low Thermal Mass cars in Tunnel Kiln	The reduction in weight of kiln cars in Tunnel kilns provides significant amount of energy saving and improved material to car weight ratio	10-13%	Glass & Ceramic	0.55 per car	2.5-3	2-3	1130 Kg per car
82	Medium frequency Induction Furnace	The medium frequency induction heating furnace adopts the basic principle of induction heating. It is a high-tech product replacing the traditional oxygen, oven and salt slag furnace. It can save energy, save time, fast and improve the quality of the product.	10-15%	Iron & Steel	30-35	13-15	24-30	250 KW
83	Membrane Filter Press	For replacement of conventional Filter Press with better drying of sludge	30-40%	Chemical	40-45	15-20	30-35	60 Plates
84	Natural Gas fired Boiler	Replacement of conventional Coal /Wood fired boiler with NG fired	20-30%	Foundry	6-Aug	2-2.5	36-40	300 kg/hr
85	Nutsche Filtration and Drying Process	ANFD is used for active pharmaceutical ingredient (API) filtration. It is a combination of slurry filtration, product washing, and vacuum drying	10-20%	Pharmaceutical	25-30	20-25	15-18	3 KL
86	Oxyfuel Burner	To increase the oxygen content, the induction furnaces are used with oxyfuel burners along with standard burners which also reduces the content of nitrogen from the air. This improves the efficiency of combustion process.	30-40%	Pulp & Paper	300-325	45-50	72-84	200 TPD
87	Palletisation plant - Sponge Iron	The palletisation ensures agglomeration of fine iron ores which is easy to handle in blast furnace or EAF	10-15%	Sponge Iron	4000-5000	800-1000	48-60	0.3 MTPA
88	Pocket Ventilation System	Pocket Ventilators improve the drying rate, moisture profile and production for paper machines. The ventilators prevent sweating, corrosion and fibre build up.	5-15%	Pulp & Paper	30-35	75-80	5-Jul	Not applicable
89	Radiant Cooling	Radiant cooling is a hydronic system that circulates chilled water through PEX pipes embedded in the floor or ceiling, or through copper pipes embedded in ceiling panels. Water passing through these pipes first cools the floor/ceiling surface, which then cools the enclosed space through	30-50%	Building	1.2-1.5	0.30.4	36-48	1TR
90	Rapier or Auto Loom	For replacement of conventional Power Loom thereby ensuring enhanced productivity and production, reduced energy and manpower	15-20%	Textile	50-52	25-30	24-30	220 rpm
91	Recovery of BOF gas and sensible heat in Basic Oxygen Furnace	The gas produced in the BOF has a temperature of approximately 1200°C and a flow rate of approximately 50-100 Nm3/t-steel. The gas contains approximately 70-80% CO when leaving the BOF and has a heating value of approximately 8.8 MJ/Nm3 (NEDO, 2008) or 0.84GJ/t-steel	3-5%	Iron & Steel	3753.3	1003.8	45	30-400 MT
92	Replacement of steam turbine drive with high speed motor drive	Replacement of steam turbine drive with high speed motor drive will result in saving of steam and extra power generation	15000 Ton of NG per year	Refineries	22500-25000	7500-8000	48-50	7.5 MW High Speed Motor
93	Screw Washer	For replacement of twin drum washing system with high efficient screw	10-15%	Paper	45-50	18-20	24-30	20000-22000 TPA
94	Shoe Press	Shoe press technology is a papermaking procedure that uses a large concave shoe instead of one of the conventional rotating cylinders; this extends dwell time, thus improving mechanical de-watering compared to that of conventional roll presses	20-30%	Pulp & Paper	8000-9000	300-350	30-36	Paper machine of 5 m
95	Tube ice plant	Tube ice machine performs continuous Freezing and Harvesting function, thereby ensuring steady supply of high quality ice at a rate determined	10-15%	Ice Making	17-20	8-10	30-35	20 TPD Plant
96	Ultra-High Power Electric Arc Furnace	Ultra High Power (UHPs) have become one of main tools for the steel making process since they have high productivity, low cost and high quality of products	10-15%	Iron & Steel	723.7	714	12	100-400 MT
97	VAM Chillers	The working principle of VAMs is based on absorption where a concentrated salt and water solution is used to absorb water vapour and then pressurized by a low-pressure pump to generate chilled water	30-40%	Building	200-250	100-125	24-36	10,000 TR
98	Veneering for Industrial furnaces	Reduction in surfaces heat losses from furnaces and also store the residual heat during non-firing time	20-25%	Foundry	6-7	6-7	11-12	Hearth area - 40 sq ft
99	Vertical Agitator System for Reaction Vessel	The vertical agitation system is more versatile compared to horizontal agitation system, allowing mixing various feed material in one go, is easy to maintain and operate	20-25%	Chemical	2-2.5	1-1.5	20-24	20 KL
100	Vertical shaft brick kilns	It is a continuous, updraft, moving ware kiln in which the fire remains stationary while there is counter current heat exchange between air (moving unward) and bricks (moving downward).	15-20%	Bricks	10-15	5-7	24-30	40-50 Lacs bricks per year
	Zig-Zag Firing	The zig-zag type firing ensure better turbulence and contact time	20-25%	Bricks	30-50	15-20	24-36	20,000-60,000 bricks

102	Aluminium pipe for distribution of compressed air	Aluminium pipe doesn't rust, unlike mild steel pipes, due to moisture	10-20%	Cement, Iron & Steel, Textile, Other	300-350	120-150	24-36	6000 MT per day of
	system	present in compressed air and this avoid leakages and saves 10-20% of		sectors				Clinker
103	Electric Vehicles and Charging Infrastructure	Electric vehicles are power by battery and electric motor	1 Liter Diesel per	Transportation	12-15	3-4	48-60	Diesel sedan car
			15 km					
104	Fuel efficient industrial furnace burners specially for	Improved overall combustion efficiency of burners in rotary kilns in	5-7%	Cement, Iron & Steel	30-35	15-20	20-24	Not Applicable
	rotary kiln	Alumina, chemical, lime, sponge iron plants using gas and liquid fuel						
105	Nano composite surface treatment for condenser in	It protects from fouling, scaling, and deposition resulting improvements	13000 tons of	Power Plant	250-300	250-300	12-15	135 MW
	power plant	in power generation efficiency	coal/Yr					
106	Plasma Technology in steel melting shop	The use of Plasma Technology ensures superhot electrically heated gases	15-20%	Iron & Steel	8000-10000	3200-4000	30-36	20 crore for each
		that are extremely efficient in melting metals						plasma torch
107	Torrefaction Technology	Torrefaction is thermochemical conversion method to produce coal fuel	Not applicable	Power Plant	15-20	15-20	12-15	
		(bio char) from biomass. It is carbon rich material can be easily burnt in						
		industrial furnaces, boilers driers, etc.						
108	XPLATE on FD Fan to improve boiler combustion	XPLATE technology breaks the clusters of gaseous fluid flows inside the	3-5%	Multiple sectors	50-60	20-25	36-40	55 TPH
	efficiency	boiler and releases trapped molecules of Oxygen (O2) & Nitrogen (N2) in						
		the clusters. This provides more reacting oxygen inside the boiler that						
		enables more complete combustion						
109	Oxygen Depolarized Cathodes (ODCs)	Replacement of the hydrogen evolving cathodes in the classical	25-35%	Chlor-Alkali Industry	13500-14000	1100-1200	140-150	250 TPD
		membrane cells by ODCs allows for reduction of the cell voltage and						
		correspondingly the energy consumption of up to 25-35%						
110	Hisarna Ironmaking Technology	Hisarna is a new type of furnace in which iron ore is directly injected and	15-20%	Iron & Steel	25000-25500	Dec-15	38-40	4.6 MT per day
		liquefied in a high temperature cyclone so that it drips to the bottom of						
		the reactor where powder coal is injected. The two react into liquid iron.						
111	Extended Delignification System for Cooking of	The extended delignification system recycles majority of the heat		Pulp & Paper	4000-4500	1100-1200	42-48	200 Tons of BD
	Wood	generated in the pulping process and stores the recycled heat in the form						pulp/day
		of black liquor and white liquor	l					1

		Innovative Decarbor	nisation Technologies	(Part-2)				
SI. No.	Name of Technology	About the Technology	CO ₂ Capture Percentage (%)	Sector	Avg. Investment Potential (Rs. Lakhs)	CCU Capacity (MTPA)	Estimated Payback Period (months)	Equipment Capacity
112	Gasification Based Production	CCUS unit will undertake purification and compression of high conc. CO2 stream for further disposition. Source of CO2 stream is Outlet of the acid	90%	Refineries	8000-10000	1 MTPA	NA	70 ktpa H ₂
113	NG Based Steam Methane Reforming (SMR) for H2 production	Cryogenic separation has been considered for CO2 capture from tail gas as it ensures high purity CO2 (99.9%) with additional H2 recovery. Source of CO2 stream is tail gas	60-65%	Refineries	70000-80000	0.7 MTPA	NA	130 ktpa H ₂
114	Pressure Swing Adsorption (PSA) Technology	Pressure Swing Adsorption (PSA) Technology has been applied to separate gas mixtures, such as carbon dioxide capture in ammonia production and in hydrogen purification. PSA is highly cost-effectiveness, simple to operate, high performance at ambient temperatures, high regeneration rate, and low energy intensity.	90%	Cement	160000-180000	2 MPTA	NA	2.5 mtpa clinker
115	Water Gas Shift Reactor	Water gas shift has been considered to ensure maximum CO2 capture from a single point and potential H2 recovery from the BF gas. Source of CO2 stream is RF gas.		Iron & Steel	160000-200000	2 MTPA	NA	2.0 mtpa BF BOF base ISP
116	Amine-based Post-Combustion Capture (PCC) Technology	Amine-based carbon capture is a regenerative process using an amine solvent to remove CO2 from flue gas. Reversing the reaction releases pure CO2 for capture and frees up the solvent for re-use. This technology is crienciple, used for Co4Doc Co4Doc Storage.		Refineries	110000-130000	1 MTPA	NA	5 mtpa crude processing