

LIST 1(See S.No. 25 of the Table)

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| (1) 120 MW Combined Cycle Gas Turbine Power Plant at Basin Bridge, Chennai, of Tamil Nadu Electricity Board; | (4) 167 MW Combined Cycle Power Plant at Vadodara of Ms Gujarat Industries Power Corporation Limited; | (6) 220 MW Barge Mounted Power Plant at Mangalore of Ms Tanir Bavi Power Company Private Limited, Bangalore; |
| (2) 20 MW Power Plant of Ms Nagarjuna Electric Generating Company at Patancheru, Medak Distric, Andhra Pradesh | (5) 48 MW Combined Cycle Power Plant at Sancoale village, Mormugao District, Goa, of Ms Reliance Salgaoncar Company Limited; | (7) 165 MW Combined Cycle Power Plant at Eloor, District Ernakulam, Kerala of Ms BSES Kerala Power Limited. |
| (3) 515 MW Combined Cycle Power Plant at Hazira, Gujarat of Ms Essar Power Limited; | | |

LIST 2 (See S. Nos. 47 ,48 and 57 of the Table)

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| (1) Streptomycin | (8) Clofazamine | (15) Homatropin |
| (2) Isoniazid | (9) Tetracycline Hydrochloride | (16) Chloroquine |
| (3) Thiacetazone | (10) Pilocarpine | (17) Amodiaquine |
| (4) Ethambutol | (11) Hydrocortisone | (18) Quinine |
| (5) Sodium PAS | (12) Idoxuridine | (19) Pyrimethamine |
| (6) Pyrazinamide | (13) Acetazolamide | (20) Sulfamethopyrezine |
| (7) Dapsone | (14) Atropine | (21) Diethyl Carbamazine |
| | | (22) Arteether or formulation of artemisinin. |

LIST 3 (See S. No. 48 of the Table)

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| (1) Meta Aminophenol | (10) 4,7-DCQ (Dichloroquinoline) | (19) N-(4-Chlorophenyl)-O-Phenylene diamine |
| (2) Para Nitrochlorobenzene (PNCB) | (11) N-methyl Piperazine | (20) 5-Iodouracil |
| (3) Picolines | (12) D-2-Aminobutanol (O-Aminobutanol) | (21) 1-Acetyl-5-Iodouracil |
| (4) Novaldiamine | (13) Diethyl Carbamyl Chloride | (22) 2-Amino-5-Mercapto-1,2,4-Thiadiazole |
| (5) Ethoxy methylene diethyl-malonate | (14) 4-Cyanopyridine | (23) 2-Amino-5-Amino-Sulfomyl-1,3,4-Thiadiazole |
| (6) Hydrazine Hydrate | (15) Isonicotinic acid | (24) 2-Acetylamino-5-Mercapto-1,3,4-Thiadiazole |
| (7) DL-2 Amino-1 butanol | (16) Thiosemicarbazide | (25) Tetra Urea Complex. |
| (8) Guanidine Nitrate | (17) 1-Nitropropane | |
| (9) Citric Acid | (18) 4-Amino-4 Nitrodiphenyl sulphide | |

LIST 4 (See S.No. 54 of the Table)

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| (1) Didanosine | (7) Nevirapine |
| (2) Efavirenz | (8) Ritonavir |
| (3) Indinavir | (9) Saquinavir |
| (4) Insulin | (10) Stavudine |
| (5) Lamivudine | (11) Zidovudine |
| (6) Nelfinavir | |

LIST 5 (See S. No. 191 of the Table)

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|------------------------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------|
| (1) Coconut husk crusher | (4) Turbo cleaner (for cleaning the fibre) | (6) Willowing machine (for cleaning and preparing fibre for spinning) |
| (2) Coconut husk defibering mill | (5) Bailing press | (7) Motorised Spinning Ratts. |
| (3) Sifter or Siever (for separating coir fibre from pith) | | |

List 6 (See S.No. 193 of the Table)

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|--------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------|
| (1) Yarn/Fabric mercerising machine | (8) Soft package winders (dye package winders) | (19) Knit-tubular mercerising or bleaching-cum-mercerising machine |
| (2) Continuous bleaching plant | (9) Automatic dye weighing and dispensing machine | (20) Auto flame controlled, width controlled singeing machine for flat and Knitted fabrics |
| (3) Fabric dyeing machine complete with dye kitchen & accessories | (10) Open width Tubular inspection machine | (21) Milling and scouring machine |
| (4) Wet fabric spreading and squeezing machine | (11) Fastness testing equipment | (22) Shearing and Polishing machine |
| (5) Relax drum/conveyer drying machine | (12) Shrinkage testing equipment | (23) Kier Decatising/Decatising machine |
| (i) Drying range | (13) Indigo dyeing range with/without sizing plant | (24) Combined Contripress/Decatising machine |
| (ii) Float dryer | (14) Computer colour matching equipment | (25) Auto fabric detwister |
| (iii) Loop dryer | (15) High speed computer control padding mangle | (26) Rotary/Flat bed screen printing machine |
| (iv) Drum dryer | (16) Powder dot coating machine | (27) Curing/Polymerising machine |
| (v) Jet dryer | (17) Laser engraver | (28) Continuous rope/open width washing machine |
| (vi) Rapid dryer | (18) Pre-shrinking range for flat and Knitted goods | |
| (6) Compacting Machine | | |
| (7) HTHP Hosiery yarn dyeing machine complete with dye kitchen and accessories | | |

List 7 (See S. No. 195 of the Table)

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|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------|
| (1) Automatic reeling machinery for reeling of silk consisting of continuous hot air drier(conveyer type), continuous cocoon boiling machine(conveyer type) and automatic reeling machine with re-reeling | (3) Arm dyeing machine for hank degumming dyeing | (10) Cone-chees degumming and dyeing machine |
| (2) Silk weaving and twisting machines consisting of hank-to-bobbin cone winders, silk doubling machine, two-for-one/ three-for-one twisters, vacuum autoclave and rewinding machine for bobbin to hank and Electronic jacquard weft knitting machine | (4) Hank dryers (continuous type) | (11) Beam dyeing machine for silk fabric |
| | (5) Silk felt calender | (12) Semi-automatic screen printing machine |
| | (6) Clip stenter | (13) Loop agers |
| | (7) Silk calender | (14) Design studio equipment |
| | (8) Silk decasting machine | (15) Colour kitchen equipment |
| | (9) Overflow machine for silk fabric dyeing | (16) Colour matching computer |

LIST 8 (See S.No. 196 of the Table)

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|-------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------|
| (1) Gas Compressor, all types | (9) Purger | (15) Cooling tower |
| (2) Flywheel and pulley | (10) Air cooling unit/ air handling unit, all types | (16) Condensor-atmospheric/shell and tube/ evaporative |
| (3) Truck refrigeration unit | (11) Evaporator coil, all types | (17) Valves and fittings |
| (4) Walk-in-coolers/walk-in-freezer | (12) Plate freezer | (18) mobile pre-cooling equipment |
| (5) Condensing unit | (13) Blast freezer | (19) stationary pre-cooling equipment |
| (6) Evaporator | (14) IQF freezer | (20) control equipment for control atmosphere/modified atmosphere cold storage |
| (7) Oil separator | | |
| (8) Receiver | | |

LIST 9 (See S. No. 237 of the Table)

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| (1) Flat plate solar collector | (9) Solar pump based on solar thermal and solar photovoltaic conversion | (16) Agricultural, forestry, agro-industrial, industrial, municipal and urban waste conversion device producing energy |
| (2) Black continuously plated solar selective coating sheets (in cut length or in coil) and fins and tubes | (10) Solar power generating system | (17) Equipment for utilising ocean waves energy |
| (3) Concentrating and pipe type solar collector | (11) Solar photovoltaic module and panel for water pumping and other applications | (18) Solar lantern |
| (4) Solar cooker | (12) Solar crop drier and system | (19) Ocean thermal energy conversion system |
| (5) Solar water heater and system | (13) Wind operated electricity generator, its components and parts thereof | (20) Solar photovoltaic cell |
| (6) Solar air heating system | (14) Water pumping wind mill, wind aero-generator and battery charger | (21) Parts consumed within the factory of production of such parts for the manufacture of goods specified at S.Nos. 1 to 20 above |
| (7) Solar low pressure steam system | (15) Bio-gas plant and bio-gas engine | |
| (8) Solar stills and desalination system | | |

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(T. R. Rustagi)
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