

List 28 (See S. No.166)

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| (1) Hot mix plant batch type with electronic controls and bag type filter arrangements more than 120 T/hour capacity | (3) Slip form/fixed form paverfinisher for laying concrete pavement | (9) Toll collection and traffic control equipment |
| (2) Electronic paver finisher (with sensor device) for laying bituminous pavement 7 m size and above | (4) Surface dressing equipment (self propelled) (chips spreader) | (10) Electronic Total station instrument for topographic survey |
| | (5) Slurry seal machine for filling up cracks in roads | (11) Global Positioning System (GPS) Instrument |
| | (6) Kerb laying machine | (12) Stone crushing (cone type) plants |
| | (7) Mobile bridge inspection unit | (13) Concrete Batching plants 50 cum/hr or more |
| | (8) Mechanical broom with blower | |

LIST 29 (See S. No.171)

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| (1) Radio communication equipment including VHF, UHF and microwave communication equipment of the following description, namely :- | (a) wireless in local, loop system (excluding terminal equipment) | systems of the following description, namely :- |
| | (2) Apparatus, for carrier current line systems or digital line | (a) HDSL system |
| | | (b) DLC system |
| | | (c) SDH system |

List 30(See S. No.172)

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| (1) Telephonic or telegraphic apparatus of the following description: | (2) Radio communication equipment including VHF, UHF and microwave communication equipment with following description. | (5) BTS ancillary equipment |
| (a) switching apparatus for cellular mobile telephone service. | (a) base transceivers stations (BTS) | (6) Computers for billing and customer service |
| (b) base station controllers. | (3) Network management stations. | (7) Voice mail service hardware |
| | (4) Cellular repeaters. | (8) Short message service hardware |
| | | (9) Automatic call distribution system |
| | | (10) Transcoders |
| | | (11) BSS test equipment |

List 31(See S. No. 173)

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|--|---|---|
| (1) Paging control terminal | (8) Automatic monitoring system | (16) Radio communication test set up, spectrum analyser, field strength meter |
| (2) Transmitter controller | (9) Network management & control system | (17) POCSAG or FLEX encoders |
| (3) Paging transmitter | (10) Integrated ACD/OAP system | (18) Global positioning system |
| (4) Link transmitter/link repeater, monitor receiver | (11) Isolators | (19) Simul cast controller |
| (5) Link receiver | (12) Cavity filters | (20) Automatic call distribution equipment/system |
| (6) N+1 Arbitrators for the above, hot standby panel | (13) Multicouplers | |
| (7) Combiners | (14) Directional power sensors | |
| | (15) Communication analysers | |

List 32(See S. No. 174)

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| (1) Satellite communication equipment (other than customer premises equipment) |
| (2) Network management system. |
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