Overview of Fusion Technologies

Fusion research requires a range of technologies such as those indicated below in the provisional list for the ITER project. If your company provides any of these technologies/products then you are invited to register your details in the Fusion and ITER suppliers’ database.

### Activity

#### 100 CIVIL ENGINEERING AND BUILDINGS

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>BUILDING WORK</td>
</tr>
<tr>
<td>111</td>
<td>Buildings and public works</td>
</tr>
<tr>
<td>112</td>
<td>Minor building work, flooring</td>
</tr>
<tr>
<td>113</td>
<td>Concrete shielding blocks</td>
</tr>
<tr>
<td>114</td>
<td>Cladding, roofing, waterproofing</td>
</tr>
<tr>
<td>115</td>
<td>Paint work</td>
</tr>
<tr>
<td>116</td>
<td>Huts and temporary buildings</td>
</tr>
<tr>
<td>117</td>
<td>Metal framing and minor metalwork</td>
</tr>
<tr>
<td>118</td>
<td>Timber joinery</td>
</tr>
<tr>
<td>119</td>
<td>Glazing, blinds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>ROADWORKS</td>
</tr>
<tr>
<td>121</td>
<td>Roads and car parks</td>
</tr>
<tr>
<td>122</td>
<td>Road marking</td>
</tr>
<tr>
<td>123</td>
<td>Gardening</td>
</tr>
<tr>
<td>124</td>
<td>Fencing</td>
</tr>
<tr>
<td>125</td>
<td>Earthworks and piling</td>
</tr>
<tr>
<td>126</td>
<td>Soil sampling - Surveying</td>
</tr>
<tr>
<td>127</td>
<td>Road signs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>INSTALLATIONS AND SUPPLY OF PIPES</td>
</tr>
<tr>
<td>132</td>
<td>Steel pipes</td>
</tr>
<tr>
<td>133</td>
<td>Stainless steel pipes</td>
</tr>
<tr>
<td>134</td>
<td>Sanitary pipes</td>
</tr>
<tr>
<td>135</td>
<td>Heating pipes</td>
</tr>
<tr>
<td>136</td>
<td>Lagging of pipes</td>
</tr>
<tr>
<td>137</td>
<td>Supply of steel pipes</td>
</tr>
<tr>
<td>138</td>
<td>Supply of stainless-steel pipes</td>
</tr>
<tr>
<td>139</td>
<td>Supply of non-ferrous pipes</td>
</tr>
<tr>
<td>13A</td>
<td>Miscellaneous</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>140</td>
<td>ELECTRICAL INSTALLATION WORK</td>
</tr>
<tr>
<td>141</td>
<td>Cable-laying</td>
</tr>
<tr>
<td>142</td>
<td>Lighting - Power</td>
</tr>
<tr>
<td>143</td>
<td>Telephone, telex, telefax</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>HEATING AND AIR-CONDITIONING EQUIPMENT (SUPPLY AND INSTALLATION)</td>
</tr>
<tr>
<td>151</td>
<td>Boilers</td>
</tr>
<tr>
<td>152</td>
<td>Heat exchangers</td>
</tr>
<tr>
<td>153</td>
<td>Ventilation installations</td>
</tr>
<tr>
<td>154</td>
<td>Air-conditioning installations</td>
</tr>
<tr>
<td>155</td>
<td>Air-conditioning units</td>
</tr>
<tr>
<td>156</td>
<td>Ventilation and air-conditioning trunking</td>
</tr>
<tr>
<td>157</td>
<td>Air filters</td>
</tr>
<tr>
<td>158</td>
<td>Miscellaneous</td>
</tr>
</tbody>
</table>
160 HOISTING GEAR
161 Manual
162 Light- and medium-duty overhead travelling cranes
163 Heavy-duty overhead travelling cranes
164 Handling and fork-lift trucks
165 Accessories
166 Lifts, service lifts
167 Derricks, pulleys
168 Platforms, lifting tables

170 WATER SUPPLY AND TREATMENT
171 Pumps
172 Heat exchangers
173 Cooling plants
174 Demineralizers - Water softeners
176 Valves, cocks, etc.
177 Flexible tubing
178 Accessories
179 Flowmeters for installations and water treatment
17A Water treatment

180 CIVIL ENGINEERING AND BUILDINGS
181 Compressed air - Compressors
182 Fire-fighting, prevention and detection
183 Fuel oils
184 Lubricating oils
185 Building materials
186 Fireproofing materials
187 Building equipment - Scaffolding
188 Heat and sound insulation for buildings
189 False floors
18A Storage equipment

Activity
200

ELECTRICAL ENGINEERING

210 SWITCH GEAR AND SWITCHBOARDS
211 Very-high-voltage switch gear (380-220-110-66 kV)
212 HV switch gear (18-10-6-3 kV)
213 LV switch gear (low voltage)
215 HV switchboards
216 LV switchboards
217 Cubicles, boxes (electrical engineering)
218 Electrical engineering accessories
21R Maintenance and/or repair of switchgear

220 POWER TRANSFORMERS
221 Very-high-voltage transformers
222 HV transformers
223 LV transformers
224 Reactances
225 HV pulse transformers
226 Variable-ratio transformers
227 Special transformers
230 POWER CABLES AND CONDUCTORS
  231 HV cables
  232 LV cables
  233 Radiation-resistant cables
  234 Coaxial cables
  235 Water-cooled cables
  236 Cable accessories
  237 Wire
  238 Non-insulated conductors
  23A Bus bars

240 CONTROL AND COMMUNICATION CABLES
  241 Multicore cables
  242 Coaxial cables
  243 Telephone cables
  244 Radiation-resistant signal cables
  245 Optical fibres
  246 Instrument wires, measurement cables
  247 Flat cables
  248 Accessories

250 POWER SUPPLIES AND CONVERTERS
  251 Diesel sets
  252 No-break power supplies and converters
  253 Pulsed power
  254 Switch-mode power converters
  255 HV power rectifiers
  256 LV power rectifiers
  257 DC power converters
  258 Chargers
  259 Reactive power compensators
  25R Maintenance and/or repair of power supplies and converters

260 MAGNETS
  261 Complete large (> 50 tons) magnets
  262 Complete small- and medium-sized magnets
  263 Yokes/Magnets
  264 Coils/Magnets
  265 Superconducting coils/Magnets
  266 Permanent magnet systems
  267 Accessories for magnets

270 MEASUREMENT AND REGULATION
  271 Measuring instruments
  272 Recorders
  273 Measuring transformers
  274 Processors for networks controls
  275 Programmable processors
  276 Miscellaneous
  27R Maintenance and/or repair of measuring and regulating instruments
280 ELECTRICAL ENGINEERING
281 Filters/Electrical engineering
282 Power capacitors
283 AC motors
284 DC motors
285 Accumulators
286 Industrial fittings
287 Lighting equipment
288 Motor reduction gearing
289 Cable trays
28A Ceramics
28B Insulation materials and gases
28C Dielectric liquids
28R Maintenance and/or repair of motors and miscellaneous components

290 ELECTRICAL ENGINEERING COMPONENTS
291 Resistors (braking, starting)
292 High-power resistors
293 Fuses, protective devices
294 Protection relays
295 Encoders (see also 384)
296 Connecting equipment
297 Miscellaneous electrical engineering components

Activity
300

ELECTRONICS

310 ACTIVE ELECTRONIC COMPONENTS
311 Electronic tubes
312 Discrete solid-state devices
313 Integrated circuits
314 Microprocessor chips
316 Optical transmitters and receivers (see also 486)
317 Hybrid circuits
318 Quartz
319 Crystals
31A Gas-discharge devices

320 PASSIVE ELECTRONIC COMPONENTS
321 Capacitors
322 Resistors, potentiometers
323 Inductances
324 Connectors
325 Switches, buttons, fuses
326 Relays
327 Indication and display devices
328 Filters
329 Delay circuits
330 ELECTRONIC MEASURING INSTRUMENTS
331 Panel meters
332 Frequence generators
335 Oscilloscopes
336 Data analysers
337 Multimeters
338 Spectrum analysers
339 Specialised measuring stations
33A Miscellaneous electronic measuring instruments
33R Maintenance and/or repair of measuring instruments

340 POWER SUPPLIES - TRANSFORMERS
341 LV power supplies - general
342 HV power supplies - general
343 NIM power supplies
344 CAMAC power supplies
345 Constant-current power supplies
346 EUROBUS power supplies
347 Transformers
348 Pulse transformers
349 Variable transformers
34A FASTBUS power supplies
34R Maintenance and/or repair of power supplies and transformers

350 FUNCTIONAL MODULES AND CRATES (see also 440 and 480)
351 Analogue - general
352 Digital - general
353 NIM modules and crates
354 CAMAC modules and crates
355 EUROBUS modules and crates
356 FASTBUS modules and crates
357 Telecommunications - analogue
358 Telecommunications - digital
359 Video
35A Radio communication
35B VME modules and crates
35R Maintenance and/or repair of modules and crates

360 RF AND MICROWAVE COMPONENTS AND EQUIPMENT
361 Components below 100 MHz
362 Components above 100 MHz
363 Ferrite cores
364 Low-level amplifiers
365 Power amplifiers
366 Wave guide components
367 Coaxial components
368 RF tubes and klystrons
369 Miscellaneous RF and microwave components and equipment

370 CIRCUIT BOARDS
371 Printed circuits
372 Multi-layer printed circuits
373 Manufacturing machines
374 Electrolytic treatment
375 Accessories
376 Printed circuit substrates
377 Printed circuit films
378 Multiwire circuits
379 Wire-wrap circuits
### ELECTRONICS
- Bays, racks / electronics
- Casings, boxes, chassis
- Fans
- Servo-motors, tachos, synchros (see also 275)
- Batteries
- Heat exchangers
- Electronics documents

### ELECTRONIC ASSEMBLY AND WIRING WORK
- Assembly and wiring without off-site testing
- Assembly and wiring with off-site testing
- Assembly and wiring with technical design study and testing
- As 393, for specialised fields (e.g. Multiplex)
- Off-site multiwire assembly and wiring
- On-site multiwire assembly and wiring

### DATA PROCESSING

#### COMPUTERS AND WORK-STATIONS
- Mainframe computers
- Minicomputers
- Servers
- Work-stations
- Desktop Personal Computers
- Single-board computers
- Calculators
- Office automation, text processing systems
- Portable Personal Computer
- Hire of data-processing equipment
- Maintenance and/or repair of computers and workstations

#### STORAGE SYSTEMS
- Memory boards
- Cartridge discs drives
- Fixed discs
- Magnetic tape drives
- Diskette drives
- Cartridge tape drives
- Optical discs drives
- Automated storage systems
- Miscellaneous data-processing storage systems

#### DATA-PROCESSING PERIPHERALS
- Terminals (alpha-numeric)
- Printers
- Graphic displays
- Plotters
- Equipment for microfiches, micro-films
- Miscellaneous data-processing peripherals
- Maintenance and/or repair of peripherals

#### INTERFACES (see also 350)
- CAMAC process interfaces
- VME process interfaces
- G64 process interfaces
- High-energy-physics interfaces (CAMAC, VME, FASTBUS)
450 SOFTWARE
451 Operating systems
452 Programming language processors
453 DBMS
454 Software for office automation
455 CAD/CAM and engineering software
456 Network software, electronic mail
457 Application packages
458 Miscellaneous software
45R Software maintenance

460 CONSUMABLES ITEMS FOR DATA-PROCESSING
461 Magnetic tapes and cassettes
462 Cartridges (tape and disc)
464 Printer paper
467 Microfiches
468 Data-processing cards (consumable)
469 Diskettes
46A Optical discs
46B Other consumable items
46C Miscellaneous: consumable items

470 STORAGE FURNITURE (DATA-PROCESSING) (see also 350)
471 Information storage vaults
472 Storage (tapes, diskettes, cartridges)

480 DATA COMMUNICATION (see also 350)
481 Local-area networks (hardware)
482 Wide-area networks (hardware)
483 Network gateways, bridges
484 Modems
485 Multiplexers
486 Fibre-optics interfaces (see also 316)
48R Maintenance and/or repair of data transmission equipment

Activity
500

MECHANICAL ENGINEERING
(SUPPLIES AND MANUFACTURING TECHNIQUES)

510 RAW MATERIALS (SUPPLIES)
511 Iron, steel (see also 137)
512 Stainless steel (see also 138 and 679)
513 Copper, copper alloys
514 Aluminium, aluminium alloys
515 Nickel, nickel alloys
516 Special metals and alloys
517 Metal powders
518 Non-metal products
519 Miscellaneous other raw materials
51A Hardware (nuts, bolts, etc.)
520 MACHINE TOOLS, WORKSHOP AND QUALITY CONTROL EQUIPMENT
521 Sheet metal equipment
522 Machining equipment
523 Welding and joining equipment
524 Heat treatment equipment
525 Surface treatment equipment
526 Quality control equipment
527 Assembly equipment
528 Machine tool accessories
52R Maintenance and/or repair of manufacturing and control equipment

530 CASTING AND MOULDING (MANUFACTURING TECHNIQUES)
531 Grey iron
532 Steel
533 Stainless steel
534 Copper, copper alloys
535 Aluminium, aluminium alloys
536 Refractory metals and alloys
537 Gravity, pressure die casting
538 Lead
539 Plastic injection

540 FORGING (MANUFACTURING TECHNIQUES)
541 Iron, steel
542 Stainless steel
543 Copper, copper alloys
544 Aluminium, aluminium alloys
545 Refractory metals and alloys
546 Powder metallurgy

550 BOILER METAL WORK (MANUFACTURING TECHNIQUES)
551 Mild steel (≤ 5 mm)
552 Mild steel (> 5 mm)
553 Stainless steel (≤ 5 mm)
554 Stainless steel (> 5 mm)
555 Copper, copper alloys
556 Aluminium, aluminium alloys
557 Other non ferrous metals

560 SHEET METAL WORK (MANUFACTURING TECHNIQUES)
561 Stainless steel (≤ 1 mm)
562 Stainless steel (1 - 3 mm)
563 Copper, copper alloys (≤ 1 mm)
564 Copper, copper alloys (1 - 3 mm)
565 Aluminium, aluminium alloys (≤ 1 mm)
566 Aluminium, aluminium alloys (1 - 3 mm)
567 Other non ferrous metals

570 GENERAL MACHINING WORK
571 Small sizes (≤ 5 kg)
572 Medium sizes (5 - 100 kg)
573 Large sizes (100 kg - 5 tons)
574 Very large sizes (> 5 tons)
575 Welding
580 PRECISION MACHINING WORK
581 Very small sizes (≤ 100 g)
582 Small sizes (100 g - 5 kg)
583 Medium sizes (5 - 100 kg)
584 Large sizes (100 kg - 1 ton)
585 Very large sizes (> 1 ton)
586 Welding

590 SPECIALISED TECHNIQUES
591 Combined technology assemblies
592 Beryllium machining
593 Working of special metals and alloys
594 High-technology welding
595 Fibreglass
596 Plastic materials
597 Ceramics moulding and machining
598 Laser machining
599 Spark-erosion machining
59A Heat treatment
59B Vacuum heat treatment
59C Component cleaning
59D Surface treatment
59E Composite materials

Activity
600

VACUUM AND LOW-TEMPERATURE TECHNOLOGY

610 VACUUM PUMPS
611 Mechanical
612 Diffusion
613 Getter
614 Cryopumps
615 Turbo-molecular
616 Ion
617 Sublimation
618 Accessories for vacuum pumps
61R Maintenance and/or repair of vacuum pumps

620 REFRIGERATION EQUIPMENT
621 Installations de séparation de l'air
622 Linde-cycle systems
623 Claude-cycle systems
624 Sterling-cycle systems
625 Various systems
626 Accessories for refrigeration equipment

630 GAS-HANDLING EQUIPMENT
631 High-pressure reservoirs
632 Medium-pressure reservoirs
633 Gas holders and balloons
634 Recovery pumps and blowers
635 Compressors
636 Driers and purifiers
637 Miscellaneous gas-handling equipment
63R Maintenance and/or repair of gas-handling equipment
640 STORAGE AND TRANSPORT OF CRYOGENS
641 Tanks insulated at atmosph. pressure
642 Vacuum-insulated tanks (dewars and cryostats)
643 Vacuum-insulated tanks with reflecting layers
644 Tanks insulated with cooled screens
645 Pipework insulated at atmospheric pressure
646 Vacuum-insulated transfer lines
647 Pumps
649 Miscellaneous

650 MEASUREMENT EQUIPMENT (VACUUM AND LOW-TEMPERATURE TECHNOLOGY)
651 Gauges
652 Residual-gas analysers
653 Leak detectors
654 Thermometers
655 Liquid-level gauges
656 Mass-flow meters
657 Mass spectrometers
658 Miscellaneous items for measurement
65R Maintenance and/or repair of vacuum measuring instruments

660 LOW-TEMPERATURE MATERIALS
661 Metals and alloys of low normal resistivity
662 Superconducting metals and alloys
663 Superconducting wires and cables
664 Dielectric materials
665 Thermal insulating materials
666 Thermal radiation reflectors
667 Cryogens
668 Special metals and alloys
669 Special adhesives

670 VACUUM COMPONENTS AND CHAMBERS
671 Flanges, seals, clamps
672 Bellows
673 Valves
675 Valves
676 Bakeout equipment
677 Optical windows
678 Feedthroughs
679 Tubes
67A Large-size vacuum chambers (≥ 1 m)
67B Small- and medium-size vacuum chambers (< 1m)

680 LOW-TEMPERATURE COMPONENTS
681 Valves
682 Joints
683 Seals
684 Connectors
685 Feedthroughs
686 Coaxial cables
687 Low-temperature insulated wires
688 Miscellaneous other low-temperature components

690 VACUUM AND LOW-TEMPERATURE TECHNOLOGY
691 Lubricants
692 Climatic test chambers
693 Ovens
694 Evaporators
<table>
<thead>
<tr>
<th>Activity</th>
<th>700</th>
<th>SPECIAL TRITIUM SYSTEMS AND COMPONENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tbc</td>
<td></td>
</tr>
<tr>
<td>Activity</td>
<td>800</td>
<td>MISCELLANEOUS</td>
</tr>
<tr>
<td>810</td>
<td>OPTICAL AND X-RAY EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>811</td>
<td>Lasers</td>
<td></td>
</tr>
<tr>
<td>812</td>
<td>Mirrors, lenses</td>
<td></td>
</tr>
<tr>
<td>813</td>
<td>Optical benches</td>
<td></td>
</tr>
<tr>
<td>814</td>
<td>X-ray sets</td>
<td></td>
</tr>
<tr>
<td>815</td>
<td>Endoscopes</td>
<td></td>
</tr>
<tr>
<td>816</td>
<td>Miscellaneous optical and X-ray equipment</td>
<td></td>
</tr>
<tr>
<td>820</td>
<td>PHOTOGRAPHIC EQUIPMENT</td>
<td></td>
</tr>
<tr>
<td>821</td>
<td>Photographic equipment</td>
<td></td>
</tr>
<tr>
<td>822</td>
<td>Audio-visual equipment</td>
<td></td>
</tr>
<tr>
<td>823</td>
<td>Microfilm readers</td>
<td></td>
</tr>
<tr>
<td>824</td>
<td>Microfilms and accessories</td>
<td></td>
</tr>
<tr>
<td>825</td>
<td>Photocopi ers</td>
<td></td>
</tr>
<tr>
<td>826</td>
<td>Photographic work</td>
<td></td>
</tr>
<tr>
<td>827</td>
<td>Miscellaneous photographic equipment</td>
<td></td>
</tr>
<tr>
<td>82R</td>
<td>Maintenance and/or repair of photographic equipment</td>
<td></td>
</tr>
<tr>
<td>830</td>
<td>GASES</td>
<td></td>
</tr>
<tr>
<td>831</td>
<td>Industrial gases</td>
<td></td>
</tr>
<tr>
<td>832</td>
<td>Inflammmable Gases for experiments</td>
<td></td>
</tr>
<tr>
<td>833</td>
<td>Gas fittings</td>
<td></td>
</tr>
<tr>
<td>834</td>
<td>Non Flammable Gases for experiments</td>
<td></td>
</tr>
<tr>
<td>840</td>
<td>CHEMICALS</td>
<td></td>
</tr>
<tr>
<td>841</td>
<td>Chemicals</td>
<td></td>
</tr>
<tr>
<td>842</td>
<td>Adhesives and special resins</td>
<td></td>
</tr>
<tr>
<td>843</td>
<td>Special chemical vessels, tanks</td>
<td></td>
</tr>
<tr>
<td>844</td>
<td>Chemical decontamination equipment</td>
<td></td>
</tr>
<tr>
<td>850</td>
<td>TOOLING</td>
<td></td>
</tr>
<tr>
<td>851</td>
<td>Portable machine tools</td>
<td></td>
</tr>
<tr>
<td>852</td>
<td>Hand tools</td>
<td></td>
</tr>
<tr>
<td>853</td>
<td>Cutting tools for machine tools</td>
<td></td>
</tr>
<tr>
<td>854</td>
<td>Miscellaneous tooling</td>
<td></td>
</tr>
<tr>
<td>855</td>
<td>Tools for electronics purposes</td>
<td></td>
</tr>
<tr>
<td>85R</td>
<td>Maintenance and/or repair of tooling</td>
<td></td>
</tr>
<tr>
<td>860</td>
<td>FURNITURE</td>
<td></td>
</tr>
<tr>
<td>861</td>
<td>Office furniture</td>
<td></td>
</tr>
<tr>
<td>862</td>
<td>Workshop furniture</td>
<td></td>
</tr>
<tr>
<td>863</td>
<td>Laboratory furniture</td>
<td></td>
</tr>
<tr>
<td>864</td>
<td>Data-processing furniture</td>
<td></td>
</tr>
</tbody>
</table>
870 VARIOUS SUPPLIES
871 Stationery
872 Small laboratory items
873 Infirmary
874 Working and safety clothing
875 Miscellaneous communal and restaurant equipment
876 Typewriters
877 Telephone, telex, telefax equipment
878 Documents and miscellaneous publications
879 Subscriptions
87A Patents
87R Maintenance and/or repair of miscellaneous equipment

880 OTHER COMMODITIES
88A Books, reports, standards (library)
88B Periodicals (library)
88C Bookbinding (library)
88D Inter-library loans
88E Library: participation costs, database
88F Library: printing costs

890 TRANSPORT-RELATED SUPPLIES
891 Utility vehicles and passenger cars
892 Electric vehicles
893 Fire engines, ambulances
894 Trailers, miscellaneous equipment
895 Garage equipment
896 Spare parts
897 Fuel
898 Packing and transport costs
899 Undefined
89A Vehicle maintenance
89B Transport Insurance

8A0 RADIATION PROTECTION
8A1 Radioactive sources
8A2 Laboratory radiation detectors (*), and spectrometers
8A3 Radiation monitors
8A4 Dosimeters
8A5 Detectors of non-ionising radiation
8A6 Protective clothing
8A7 Warning equipment and signs
8A8 RA decontamination equipment
8A9 Miscellaneous
8AR Maintenance and/or repair of radiation protection instruments

8B0 CHARGES
8B1 Electricity charges
8B2 Gas charges
8B3 Fuel costs
8B4 Water charges
8B5 Telephone charges, etc.
8B6 Data communications charges
Activity
900

VARIOUS SERVICES

910 INDUSTRIAL SUPPORT
921 Cable laying
922 Installation work
923 Wiring and assembly work
924 Design work
925 Installation supervision
936 Alignment metrology and topometry
941 Cleaning of buildings
942 Site cleaning
943 Maintenance of pipe installations
944 Maintenance of electrical installations
945 Maintenance of heating and air conditioning
946 Maintenance of hoisting gear
947 Handling work
948 Cleaning of pipes and tanks
949 Waste disposal
951 Computing
971 Civil engineering and buildings
972 Electrical engineering
975 Mechanical engineering
976 Electro-mechanical design
981 Storage
982 Site supervision
983 Secretarial work
984 Goods transport
985 Vehicle hire
986 Research work
987 Materials inspection
988 Printing
989 Miscellaneous plant hire
98A Various training sessions
98B Laundry work
990 Temporary labour
991 Workshop jobs

920 CONSULTANTS
9A1 Civil engineering and building consultants
9A2 Electrical engineering consultants
9A3 Electronics engineering consultants
9A4 Mechanical engineering consultants
9A5 Data-processing consultants

Activity
1000

Robotics, Automation and Telemanipulation

Tbc