1 second-hand, modern, powerful plant for production of commercial electric cables, incl. covering (extension cables and distributing cables for household purposes) _____ _____ NICRO / Italy Make: Model: STD Year: 1993 Daily output in 2-shifts operation: 5 tons copper PRODUCTION PROGRAM: _____ Type of products: Round and flat cable of different outside diameters, 2- up to 5 cores respectively braided, and copper cross section depending on intended capacity in kW. PVC coverings in different colours and types, as well as clear and antenna cables (Satellite cables 0.9 / 4,5 mm, 75 Ohm). Furthermore: production of plug couplings (female, male) as per DIN or other standards (depending on tool) Complete production line consisting of: _____ - Copper wire drawing machines for various copper wire diameters as well as braided copper cable. Single spool (2 pcs.) Constructor: NICRO Srl, year 1991 Entry-Ø 2 mm / Finished Ø 0.20 mm - Extrusion line: extruder BANDERA / Italy constructor: NICRO Srl, new in 1991 Ø 60 mm x 25 mm / Speed: 300 m/min. - Extrusion line: extruder type MAILEFER constructor: NICRO Srl., new in 1991 Ø 100 mm x 25 mm / Speed 200 m/min. - Double twister machine for cables, constructor: NICRO Srl, new in 1991, dia. 1250 mm - Double twister bunchers (2 pcs.) for copper wire Ø 630 mm. Constructor: NICRO Srl., new in 1991 - 4 Vertical injection presses for plug couplings constructor: Fr. TURRA, Italy, years: 1 x 1978, 2 x 1989, 1 x 1992.

- 2 -
- Various additional machines for packing etc.

 2 big switching cabinets for high voltage to low voltage from 20000 Volt to 380 Volt
Floor space approx. 1500 m² (l x w approx.50 x 20 m)
Operators needed: 5 persons

SAMPLES OF ELECTRIC CABLES TO PRODUCE WITH THE OFFERED PLANT:

















