

Prog.	Descrizione
1	31) Coal distribution system complete with seven dedicated burners
2	32) methane gas distribution complete with eight dedicated burners
3	33) Fuel oil distribution system complete with seven dedicated burners
4	34) for operating fuel oil consisting of a 2000 liter tank with internal resistances - a pump complete with 2 kW motor. - two pumps complete with 5 Kwatt motor. And a 500-ton tank
5	35) Each burner consists of an electrical panel - 3 kW motor, fan - valves - pipes, lances and dedicated measuring instruments
6	36) Number of two centrifugal fans with 30 Kwatt electric motor
8	Thermal room consisting of:
9	43) Centrifugal aspirator complete with 35 Kwatt motor - working and with electrical panel
10	44) Natural gas hot air generator brand CEG 1200 - code 4966, maximum capacity kwatt. 70/1400 - complete with electrical panel
11	45) Hot air oil generator b.t.z. - Bernini brand complete with electrical panels the burner is stolen
12	46) Number one Bernini brand burner for spare hot air generator PLANT 60) Tartarini first stage decompression cabin type cnf.05.92 - serial nr. T.22.11 and T.22.12 double line with STARGAS boiler room with manual reading system and gas meter computerized remote reading system DATAFLOW model - year 1992 92004 series - FLOWTI converter model T.502 model
METHANE GAS SYSTEM	
13	61) Tartarini second decompression jump cabin
14	62) About 500 ml of gas pipeline between the cabins and the uses
SOLID FUEL STORAGE	
15	91) Power box complete with 3 kwatt electric motor
16	92) Crusher complete with 2 kwatt electric motor
17	93) Bucket elevator complete with 2 kwatt electric motor
18	94) Feeding hopper complete with 2 kwatt electric motor
19	95) Hammer mill complete with 40 kwatt electric motor
20	96) Bag filter complete with 5 kwatt electric motor
21	97) Feeding hopper complete with 2 kwatt electric motor
22	98) Bucket elevator complete with 5 kwatt electric motor
23	99) storage silos having the dimensions of mt. 15 x 4 in diameter
24	100) number 4 feeding screws in three pieces complete with four 5 kwatt motors
25	101) coal piping on the furnace complete with 6 motors of 5 kwatt each
26	102) hammer mill for brick grinding, complete with 5 kwatt electric motor
27	103) number one saw for tufts, on a yellow metal support, complete with 5 kwatt electric motor
28	104) number a mulazza having the dimensions of 2 x 2 x 1.5 meters with 3 kwatt electric motor
29	105) number one electrical panel for solid fuel grinding plant

Le Quantità indicate possono essere soggette a variazioni