

Prog.	Description
	The Machine Room plant has a productivity of 200 tons per day and is composed of:
1	1) Dosage box brand Bongioanni 11-D length 6 meters with 5 Kwatt electric motor working but not in good condition;
2	2) Bongioanni brand sod crusher 22 RL rollers length 585 diameter 520 with a 35 Kwatt electric motor;
3	3) Dosage box brand Bongioanni 3-D length 4.5 meters complete with a 3 Kwatt electric motor;
4	4) Rolling mill brand Bongioanni model 6-LR rollers 600 diameter 850 of a 50 Kwatt motor;
5	5) Bongioanni 17 IN brand mixer complete with a 30 Kwatt electric motor;
6	6) Morando LA8.1 brand refiner rolling mill series D rollers width 800 and diameter 1000 complete with two electric motors of 70 Kwatt;
7	7) Number two roller grinding devices with n. 1 3 kW electric motors
8	8) Brick maker Bongioanni 29 - MEV propeller tube diameter 500 complete with electric motor for 120 Kwatt brick maker and electric motor for 90 Kwatt degasser;
9	9) Number four rubber belts for clay transport of 90 cm. wide and six meters long, complete with 3 Kwatt electric motors;
10	10) Bongioanni brand vacuum pump without engine
11	11) Luciani brand steam generator of 1.5 7 / H working with burners one of which is fueled by methane and the other by fuel oil. Complete with operating accessories;
12	12) Number of two Bernini brand spare oil burners;
13	13) Number a complete hot water softener brand SpringWater;
14	14) Cappelletti brand multi-wire cutting machine complete with four 3 Kwatt electric motors, three-piece ribbon for trimming; Loaf launcher for perforated and for full seeds; full seed cutter; complete machinery missing two 2 kW electric motors
15	15) Thirteen iron brick-making dies, the remaining twelve were stolen;
16	16) Material loading and unloading system on Fagioli brand drying trolleys, consisting of a conveyor loading roller conveyor, sender loading chain, transshipment trolley service; number four hydraulic control units with a single 3 kW electric motor, the rest were stolen. Unloading emitter roller conveyor, ejection piston - unloading catenary - unloading conveyor unloading conveyor in two pieces of 9 linear meters each complete with 2 electric motors of 3 Kwatt;
17	20) Number 7 panels for the management of the internal system.
18	25) Dedicated electrical panel for operation for each machine;
19	38) Electrical panels for managing the machine room for loading - unloading trolleys, brick maker - steam plant - Cappelletti cutting unit - management of processing machines;
20	39) Low voltage electrical substation - engine room management and dryer equipped with ambient air conditioner and the following electrical panels for managing the motive power:
21	1) Steam generator panel;
22	2) Engine room loading system panel;
23	3) Engine room exhaust system panel;
24	4) Vacuum pump panel;
25	5) Morando rolling mill framework;
26	6) Management framework of the entire pre-processing plant;
27	40) Four 1.5 Kwatt centrifugal pumps for water supply are positioned on the electrical substation - working;
28	41) number a 300 compressor without motor;
29	42) number a 500-liter compressor engine and cylinder head

The Quantity shown may be subject to change

In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.