

PRESENT STATUS OF CEMENT BERBERA



01) Bearing limestone



03) Crumb ingredients – a global view



03a) Rock limestone and degree

PRESENT STATUS OF CEMENT BERBERA



03b) Rock limestone and degree



03c) Rock gypsum



09) Storage of raw materials



10) Grinding of raw materials

PRESENT STATUS OF CEMENT BERBERA



11a) Homogenization storage



11b) Homogenization storage



11c) Homogenisation pools

PRESENT STATUS OF CEMENT BERBERA



14) Exchanger

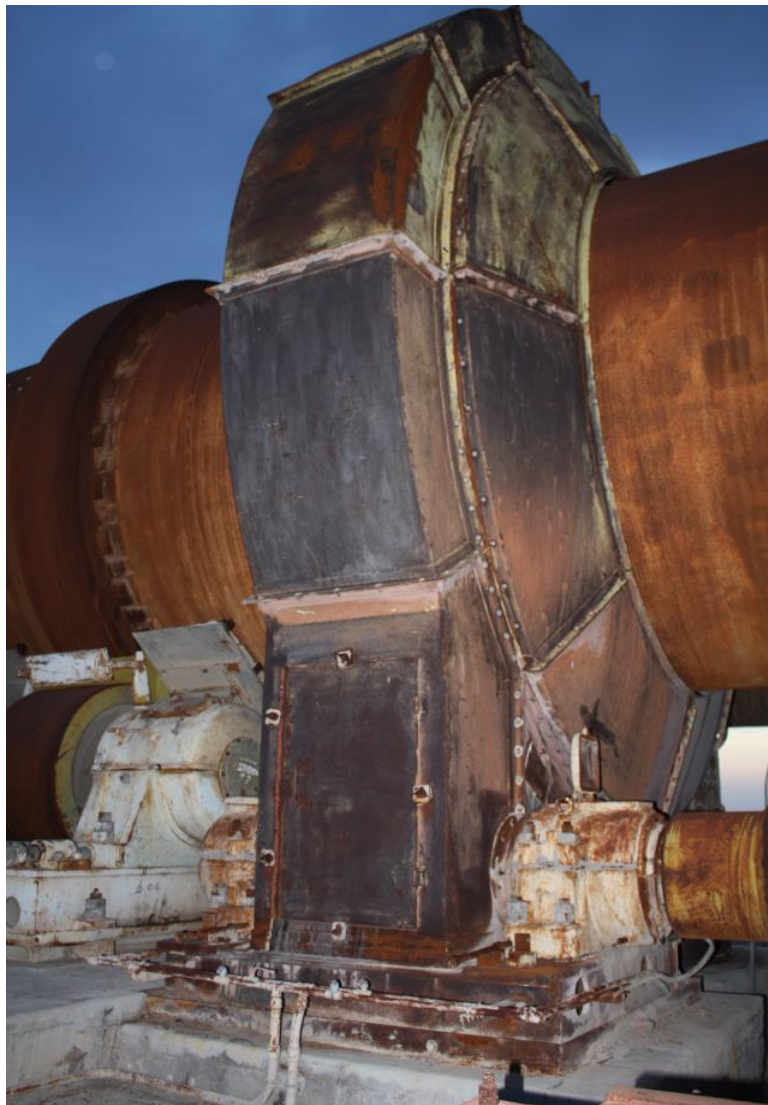


15a) Rotary furnace



15b) Rotary furnace

PRESENT STATUS OF CEMENT BERBERA



15c) The main drive of the furnace



15d) Burner ovens



16) Cooler slink

PRESENT STATUS OF CEMENT BERBERA



20) Fuel economy



26) Transport and storage distribution



29) Grinding of cement

PRESENT STATUS OF CEMENT BERBERA



32) Transport and storage of the cement



34) Packaging and shipping of cement

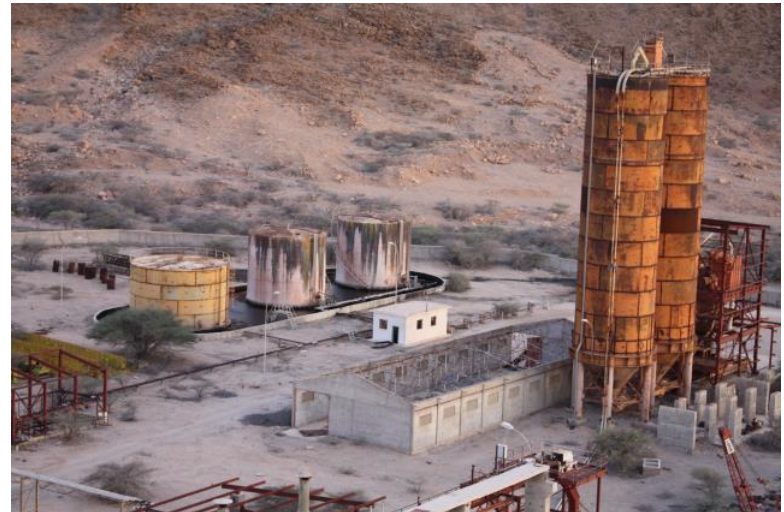


34a) Storage of packaged cement

PRESENT STATUS OF CEMENT BERBERA



34d) Road weight



34c) Cement Silos

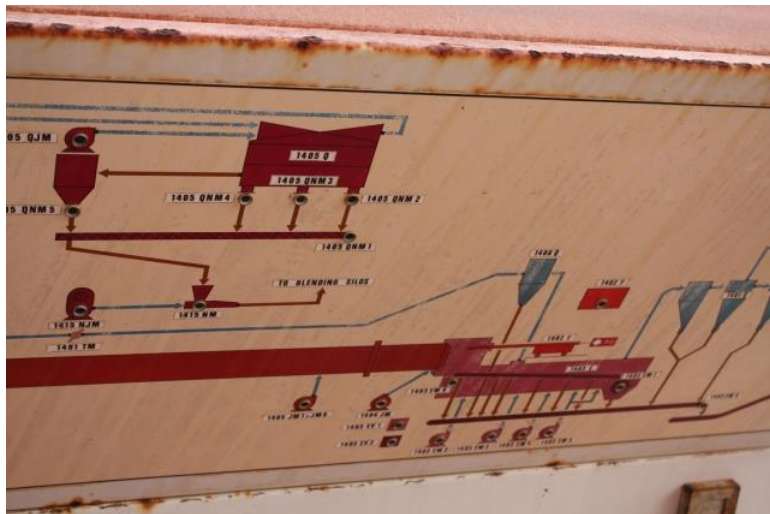


34d) Cement filling machine



60) Substation energy 6 kW

PRESENT STATUS OF CEMENT BERBERA



61 Measurement and control system



36) Compressors



40) Laboratory



42) Mechanical workshop

PRESENT STATUS OF CEMENT BERBERA



42a) Warehouse material



43) Energy Center



43a) Energy Center



49) Lining – swipe furnace

PRESENT STATUS OF CEMENT BERBERA



80) Garage car park host



81) Administrative building



82) The Dressing Room



49) Kitchen and dining room

PRESENT STATUS OF CEMENT BERBERA



84) The Water Tank



85) The main water valve