

## 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

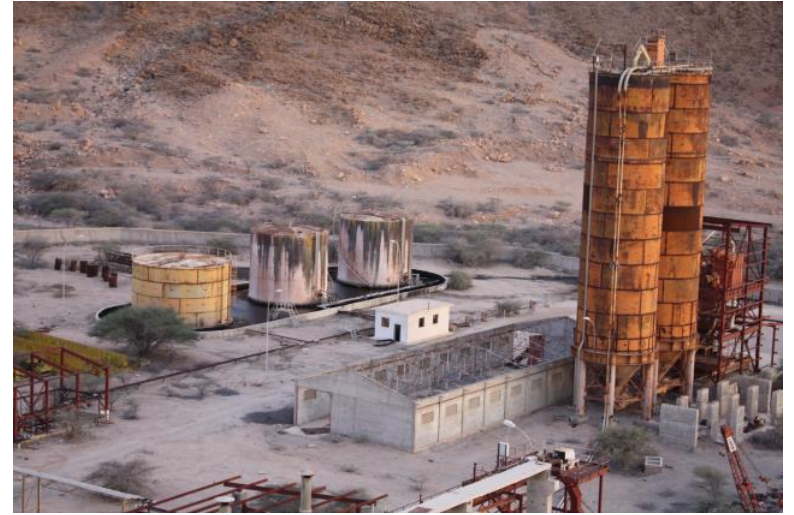


34a) Storage of packaged cement

## 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



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