

## PLANT

### Description of Facilities

#### Installed Equipments:

40,000 Tm clinker silo

4500 Kw Cement Mill for 120 t / h, with 3rd Generation Separator

4 Cement silos of 6,000 tons with bagger and palletizer of 120 t / h

#### New equipment not installed:

Crude Mill of 4500 Kw, for 195 t / h (even without separator)

Coal Mill of 1400 Kw, for 20 t / h (even without separator)

Grill furnace of 2200 Tpd, with 5 stages (even without calciner and air 3rd)

Equipment recovered from other installations: 450 Tpd white oven

Buildings: Offices with 3 floors that additionally house:

- Physical testing laboratory
- Control room,
- Workshop and changing rooms.

Replacements warehouse.

Bagging and Palletizing Ship

Cement Mill in good condition.

It has a slow spin. Maintenance is performed

Specific for long-term stops.

The grinding mill has no grinding bodies.

The silos are completely empty.



The grinding operation is carried out in the mill's own distribution control, although it can also be done from the control room in offices.



con valla  
perimetral



Galería de cables



Sala de Control

formación Confidencial – Marzo 2015

Process flow and level of existence

Hoppers for clinker, plaster and limestone.  
Its falls go to the transport to mill before  
the falls of the clinker silo



Silos cement  
hovercraft



silo de clinker



Silage cement 3900 Tm

Blend-palletized cement



Silos de Cemento:



Equipment to be guarded; The material is mostly packaged in the almacén and the bagging vesse:



Weatherproof equipment: helmets of perfectly and periodically checked crude and carbon mills, kiln ferrules and components of cyclones mainly

