

## شركة أسمنت بورتلاند طره المصرية

## TOURAH PORTLAND CEMENT CO.

رقم القيد :

طرہ فی

## Minutes of meeting on testing of ECOFOR device Tecknology

In compliance with the agreement with the chairman of the holding comp. forminig and Refractories. Eng Mohammed Ahmed Abd-ElKerim, to test the ECOFOR device invented by the ECOFOR comp. intended to increease the Productivity and efficiency of tube mills used for clinker grinding in the cement industry in Egypt. The following deligation of ECOFOR comp. arrived to Egypt on the 14 th of May 96 to carry on the testing in Torah Cement Comp.

Dr. Gloukharev N - general director.

Eng Levinson V - technical director .

Eng Gloukhareva E - translator.

On the other hand the Egyption side deligated the following specialists to attend and cooperate with the Russian side on the excusion of the testing.

- Chem. Mahmoud Abbas.
- Chem. Nabil Gabril.

T.P.C.C

- -Chem. Mohammed Ismail.
- -Chem. Nabil Abd elazim.
- Eng. Laila Saleh Kaddour -

Mining and Refratores Holding Comp

The test was carried out on Cement Mill No 14 and 18 during the period from 15.5.96 to 29.5.96.

- The results of the test are as follows:

- The Russian deligation estimated the increase of the productivity of the tube mills by the use of ECOFOR device to be 20% (twenty percent) which is comparable to the figures achieved in Russia.

The Egyptian side estimated the increase in productivity taking in consideration the flucctuations due to operation conditions to be ranging from 9 to 14% (nine to fourteen percent).

- Both estimates prove that the use of ECOFOR device increases the productivity and has a positive economic impact.

Russian deligation

EGYPTIAN Representatives

Mabil Abd EL AZum MOHAMEDISMAJZ

M. Abbas.