

Promac Engineering Industries Ltd. Anjanadura Post Bangalore 560062 India

27 October 1999

Attention: Jayaram Reddy - Director

Dear Sir

ACCEPTANCE CERTIFICATE CEMENT GRINDING UNIT: RICHARDS BAY - SOUTH AFRICA

This is to certify that Lafarge Cement South Africa placed an order on a turnkey basis to M/S Promac Engineering Industries Ltd, Banaglore, India for the design, manufacture, transportation, supervision of erection and commissioning of a cement grinding unit with high chrome liners, ball charge and a high efficiency separator for our project site in Richards Bay, South Africa.

This unit was to be supplied in a time frame of 6 months from the date of our order including all bought out items i.e. motors, gear boxes, bag filters, etc. Promac completed the delivery on schedule to our satisfaction.

Their engineering for the project has been good and to date, up to our expectation. Further, they have given us excellent back-up for supervision of erection and the full commissioning phase.

The performance guarantees given by Promac and the actual outputs achieved are given below:

Product	Performance Guarantee t/h	Actual Output t/h	Measurement Tolerance	Specific Surface Area m²/kg
OPC Cem I 42,5 (Duratech)	25,0	25,5	± 3	316
Portland Fly Ash Cement Cem II/ B-V 32,5 (Buildcrete)	28,0	28,1	± 3	342

Directors

J C M Hillenmeyer, Chairman (French)

E E Leo, Managing Director

D J Eriksen

P F Fourie

C M Ko (Singaporean)

A Y Le Meur (French)

R Olufsen

H Patas d'Illiers (French)

H M Price

M Vögeli (Swiss)

Lafarge South Africa Limited

Reg. No. 05/27/184/06

Portland House, 24 Sturdee Avenue, Rosebank 2196, Republic of South Africa

PO Box 2902, Parklands 2121. Republic of South Africa Telephone: (011) 328-9800 International +27-11-328-9800

Telefax: (011) 447-7229 International +27-11-447-7229

For both types of cement ground, in accordance with the test procedures, it has been demonstrated that the unit's performance is acceptable.

Dust emission tests have been carried out on the bag filter by an independent testing body, with the results being well within the legal limits.

The average particulate concentration in the stack was 1,65 milligram / m^3 (actual) or 2,05 milligram / m^3 (NTP). (Copy of report herewith).

We thank you and your staff for a project well executed.

Yours sincerely

H.M. PRICE

Director Cement Operations

Let27-10