

27th August, 2009

M/s. National Builders Infrastructures
Pvt. Ltd.

102/B, Sterling Centre, R.C. Dutt Road

Vadodara - 390 002, Gujarat

Kind Attn: Mr. Mahinder Shah-Chairman

Dear Sir,

WORK COMPLETION CERTIFICATE

Name of Work : Civil & Structural Works for TBBA, Utilities, Offsites, TG DG Plant for Solaris Chemtech Limited at Village : Ratadia / Khavda, Tal: Bhuj, Dist : Kutch, Gujarat

Name of Agency : National Builders Infrastructures Pvt. Ltd.
102/B, Sterling Center, R.C. Dutt Road,
Alkapuri, Vadodara - 390 007, Gujarat

Type of Work : TBBA Plant Bldg. in RCC frame Structure having 42 mt height, Ware House, Utility Building, Electrical Sub-Station, Raw Water Sump, Pipe Rack, , DG Building, TG Building including Turbo Generator Deck foundation, Roads, Drains etc.

Contract Order No. : No. Nil Dt. 30.10.2006 + Ph II Order No. SCL/FRP/SPU/WO/018 dt. 21.12.2007

Value of Contract : Rs. 9,72,28,878/- (Ph I : Rs. 7,70,22,955/- + Ph II : Rs.2,02,02,972/-) excluding cost of free issue materials.

Value of Final Completed Work including variations : Rs. 12,90,82,069/-- (excluding cost of free issued materials and taxes)

Date of Commencement : 25.09.2006

Date of Completion : 31.08.2008

Solaris ChemTech Industries Limited

First India Place, Tower C Mehrauli - Gurgaon Road Gurgaon, Haryana - 122 002 (India)
T: +91-124-280 4242/43 F: +91-124-2804263. www.solarischemtech.com
Regd. Office: Thapar House 124 Janpath New Delhi - 110 001



Free Issue Materials

: Cement - 100914 Bags
Reinforcement Steel - 1188 MT
Structural Steel - 771 MT

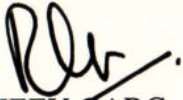
Quantities Executed

: Earth Work - 86972 Cum
Rubble Soling - 9357 Cum
PCC RCC - 11007 Cum
Reinforcement Steel - 1188 MT
Formwork - 45238 Sqm
CC Block Masonary - 1890 Cum
Structural Steel Work - 723.13 MT

National Builders Infrastructures Pvt. Ltd., has completed above work satisfactorily as per specifications and instructions from Solarischemtech Ltd.

Thanking You,

Yours Faithfully,
For SOLARIS CHEMTECH INDUSTRIES LIMITED



RAJEEV GARG
GM-COMMERCIAL