



DEEPAK SPINNERS LIMITED

(A Govt. Recognised Export House)

SCO 16, Sector 26, Madhya Marg, Chandigarh-160 019 (INDIA)

PHONE : 0091-(0172) 2790973, 2790974

FAX : 0172-2790977

E-mail : deepak@dsl-india.com, usha@dsl-india.com

Internet-site : www.deepakspinnersltd.com

To Whomsoever It May Concern

This is to certify that we had placed Order No. DSL/RAS/CP/17-18/GNA-01 Dated 26.05.2017 for Rs. 51, 00,000.00/- for "Supply of Induced Draft Pultruded FRP cross flow Cooling Tower to our Guna unit Model-2DFID-7M-58P". The Cooling Tower was supplied & commissioned in time. Cooling Tower is working satisfactorily for last more than one year.

We wish them success in other projects.

For Deepak Spinners Limited

R A Sharma


Vice President – Purchase

Dt.11.02.2019

IND SYNERGY LIMITED

CIN : U15143CT1985PLC002806, GSTIN : 22AAACI7072D1Z0
Regd. Off./ Factory : P.H.18-20, Village Kotmar
Near Mahuapalli, Dist. RAIGARH (Chhattisgarh) 496001 IN
E-mail : isl.rgarh@gmail.com, Phone No. : +91 9399023132

Dated: 09.10.2019

Completion /Performance Certificate

This is to certify that we had placed PO No. ISL/18-19/120 dated 23.05.2018 for Rs. 1,08,00,000.00 for repairs including supply and installation of our wooden Cooling Towers of capacity 1000 M3/Hr per cell. M/s. Paltech has Completed the work of supply of spares and installation work in time valuing Rs. 1,08,00,000.00. The work was completed in time. The Cooling Towers are working satisfactorily since commissioning respectfully.

We wish them success in their future orders

N.V. Sreenivas
09-10-19

N.V.SREENIVAS

(9399023132)

AVP

IND SYNERGY LIMITED.



INDIAN OIL CORPORATION LIMITED
MATHURA REFINERY

CERTIFICATE OF COMMISSIONING



Paltech Cooling Towers
& Equipments Ltd

OWNER

: Indian Oil Corporation Limited, Mathura Refinery

CONTRACTOR

: M/s Paltech Cooling Towers & Equipments Ltd.

CONTRACT No.

: 24120506 dated 28.03.2014

CONTRACT TITLE

: Design, Detail Engineering, Supply/Procurement, Fabrication, Construction, Erection, Inspection, Testing and Painting of 4000 cubic mtr Induced Draft Counter flow Cooling Tower of RCC construction, with side stream filter, air blower for air scouring, blow down facility including Soil Investigation, All Civil and RCC structure works, all piping, electrical works as specified, instrumentation work as specified, pre-commissioning, successful commissioning, hand over and performance guarantee on LSTK basis for additional cooling tower cell in TPS of Mathura Refinery.

With reference to the above-mentioned Contract, M/s Indian Oil Corporation Limited, Mathura Refinery hereby acknowledges that **Additional Cooling Tower Cell in TPS of Mathura Refinery** had successfully passed the requirements of Pre-Commissioning & Commissioning. The issuance of this certificate shall in no way relieve M/s Paltech Cooling Towers & Equipments Ltd. of its responsibilities and obligations under the Contract.

Commissioning accomplished on 04.12.17 except enclosed Format-V (Annexure-1) which do not hold PGTR activities
For and on behalf of

IOCL

DGM (PJ)

Date : 21.12.2017
Location : Mathura

IOCL

DGM (P&U) 22.12.17

PCTEL

Director



S Bansal <bansal@paltech.net.in>

Performance of FRP cooling Tower

Padmalochan Ghosh <p.l.ghosh@angul.jspl.com>
To: S Bansal <bansal@paltech.net.in>

Sat, Jul 28, 2018 at 12:39 PM

Dear sir,

This is to inform you that FRP cooling tower supplied by M/s Paltech Cooling Tower running satisfactory from last two year.

Regards

Padmalochan Ghosh
Manager - Bar Mill
Jindal Steel And Power Limited
Village: Nisha, Jindal Nagar ,Chhendipada Road,
SH-63, Angul - 759130 (Orissa)
M: + 91 9777443548
E : p.l.ghosh@angul.jspl.com
w : jindalsteelpower.com



DISCLAIMER:

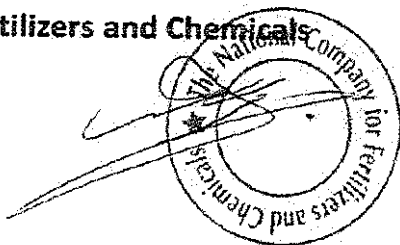
The information contained in this electronic communication is intended solely for the individual(s) or entity to which it is addressed. It may contain proprietary, confidential and/or legally privileged information. Any review, retransmission, dissemination, printing, copying or other use of, or taking any action in reliance on the contents of this information by person(s) or entities other than the intended recipient is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us by responding to this email or telephone and immediately and permanently delete all copies of this message and any attachments from your system(s). The contents of this message do not necessarily represent the views or policies of our company. Computer viruses can be transmitted via email. Our Group IT attempts to sweep e-mails and attachments for viruses, it does not guarantee that either are virus free. The recipient should check this email and any attachments for the presence of viruses. Jindal Steel & Power Ltd and associated business entities does not accept any liability for any damage sustained as a result of viruses.

The National Company for Fertilizers and Chemicals

TO WHOM IT MAY CONCERN

The National Company for Fertilizers and Chemicals (Agrochem) certify that The Paltech Cooling Tower & Equipment Ltd make cooling tower at our 300TPD Sulphuric Acid Plant is working satisfactorily since 2011 up to the moment.

**The National Company for
Fertilizers and Chemicals**



Wed, April 27, 2016



Prakash Industries Limited

Near I.O.C.L. Depot, Najafgarh-Bijwasan Road,
Bijwasan, New Delhi - 110 061
Tel. : 28062115, 28063838 Fax : 91-11-28062119
E-mail : pilho@prakash.com, Website : www.prakash.com

PIL/GLM/0308/01

03.08.09

TO WHOM IT MAY CONCERN

Paltech Cooling Towers & Equipments Ltd., has been awarded the job of Cooling Tower for 100 MW Plant Counterflow Cooling Tower with PVC Splash Bars, including all mechanical components supply, construction, erection, testing and commissioning for the following technical parameters.

Total Flow	:	28000 M ³ / Hr
No. of Cells	:	14
Flow per cell	:	2000 M ³ / Hr
Hot Water Cell	:	42 Degree C
Cold Water Temperature	:	33 Degree C
Design Wet Bulb Temperature	:	28 Degree C

Cooling Tower has been completed and commissioned in October' 2002 and the performance guarantee has been achieved to the above design parameters. All the mechanical components of the cooling tower involving 14 sets of assemblies for 14 cells have been manufactured, supplied and commissioned by Paltech Cooling Towers & Equipment Ltd.

Each set of mechanical assy., consists of 8.53 m dia. FRP/GRP Fan blades statically balanced with hub; right angle Spiral Bevel cum Helical Gear box with mechanical rating of 300 HP and service factor of greater than 2; tubular Drive Shaft 200 dia with flexible non-lubricating couplings at ends dynamically balanced and PVC Splash Bars 60mm x 60mm with perforations and both the legs supported over SS-304 grids. Drift Eliminators are of PVC and branch piping of 200 dia PVC pipes.

So far we are satisfied with Paltech Cooling Towers & Equipment Ltd., in regard to the above Cooling Tower awarded by us and there is no hesitation to recommend Paltech Cooling Towers & Equipment Ltd., for any Cooling Tower job of larger capacity as they have all expertise of Cooling Tower technology, manufacturing facilities and civil design.

We wish them success for their all future projects.

For Prakash Industries Limited


G.L. MOHTA
DIRECTOR (OPERATIONS)

Regd. Office : 15 Km stone, Delhi Road, Hisar-125 044

noted
10/11

SANDHAR AUTO COMPONENTS LIMITED

File

24, Sector-3, IMT Manesar, Gurgaon - 122050 (Haryana), INDIA

Tel. : 2290411, 2290171 Fax : 91-124-2290151

E-mail : rcm@sdl.com, Website : <http://www.sdl.com>

Date:-07.11.03

PERFORMANCE REPORT

TO WHOMSOEVER IT MAY CONCERN

This is to certify that a softening plant was installed in our company by M/S
Paltech cooling Towers& Equipments Ltd.on August, 2001 and it has been
working fine since then.

Authorized Signatory



M.S. Nagaraj



ISO 9002 Unit

SANGAM (INDIA) LIMITED

(SPINNING UNIT - I)

Post Box No. 126, **BILIYA KALAN**,
Chittorgarh Road, Bhilwara - 311001 (Raj.) INDIA
Phone : 01482-249071-75 Fax : 01482-249077
E-mail : bhilwara@sangamgroup.com

SS:P:2008

February 20, 2008

TO WHOMSOEVER IT MAY CONCERN

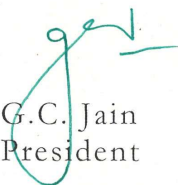
This is to certify that Paltech has designed, constructed, erected and commissioned one RCC Cooling Tower of 4000 M³/hr for 10 MW Power Plant including supply of their own make of components like Gear Boxes, Fans, Drive Shafts, Drift Eliminators & PVC Fills.

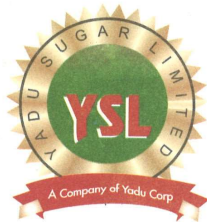
Cooling Tower was commissioned in November 2003.

We are very much satisfied with Paltech Cooling Towers & Equipments Limited in regard to the above Cooling Tower awarded by us vide our P.O. No. SS/P/2003/585 dated May 7, 2003 and there is no hesitation to recommend Paltech Cooling Towers & Equipments Ltd for any Cooling Tower job for similar capacity or bigger capacity and they have all the expertise of cooling tower technology and manufacturing facilities include design. They have completed the work within stipulated time.

Wishing them success in future

For SANGAM (INDIA) LTD.


G.C. Jain
President



YADU SUGAR LIMITED

Ranet Chauraha, Vill. Sujanpur, Bisauli, Distt. Badaun - 202 520 (UP) India

Tel/Fax : +91-5834-243308



Dated: 15.12.2013

To whomsoever it may concern

This is to certify that we had placed our P.O. No. PUR:YSL:2010-11/04 dated 16.06.2010 to M/s Paltech Cooling Towers & Equipments Ltd. for Design, Supply, Erection and Commissioning of RCC Cooling Tower of Capacity 4 x 3000 M3/Hr for a value of Rs.1,05,00,000.00 The Cooling Tower was Double Flow, Induced Draft Crossflow design with Paltech make PVC Splash Fills, FRP Fans, Spiral Bevel cum Helical Gearbox, Grids and PVC Eliminators.

The Cooling Tower was commissioned in December 2011 and is running successfully till date.

We wish them success in their other projects too.

For YADU SUGAR LIMITED

(Authorized Signatory)