

Patel Kameng HEP



anandmincons

From: Rampal Khajuria [rp.khajuria@pateleng.com]
Sent: Friday, February 10, 2012 11:16 AM
To: anandmincons@gmail.com
Subject: FW: New Ventilation System successful completed
Attachments: Manas Ranjan Pradhan Letter for Supply to Rate Basis.pdf

Sir,

Tenga Team is heartly thankfull for your kind association for this nice job & it has encouraged to our staff & labourers & I hope it will enhance our production too.

Nobody was expecting such type of performance & NEEPCO officials has also appreciated in this regard.

Once again, thanks for this excellent support to Tenga Team.

Regards,

Khajuria.

From: P K Sahu [mailto:peltenga@pateleng.com]
Sent: Monday, February 06, 2012 9:48 AM
To: subodh.saha@pateleng.com
Cc: jitendra.tayde@pateleng.com; 'jitendra tayde'; pranesh.haribal@pateleng.com; rdv@pateleng.com; nimish.patel@pateleng.com
Subject: FW: New Ventilation System successful completed

Kind Attn : Shri S.K. Saha

Sir,

We feel pleasure to inform you that installation and commissioning of NEW Duct line at Adit – II completed on 04-02-2012 and found successful.

Performance of NEW line is excellent and running of 01 Blower fan (132KW) is sufficient to keep face fresh at R.D. 420 (Adit) + 2680 (HRT)

This is for your kind information

Regards,

R.P. Khajuria

Patel Parbati HEP



M/S ANND MINCONS
B-79 NARAINA IND AREA Ph-II
NEW DELHI- 110028

Patel

PATEL ENGINEERING LTD.
Engineers and Contractors

Parbati Hydroelectric Project, Barshaini
Distt. Kullu (Himachal Pradesh)-175105
Tel. No. 01902-273136, Telefax : 268644
Fax No. 01902-273137

Dt 10.07.06

**SUB : PERFORMANCE REPORT OF VENTILATION SYSTEM AT
PRBATI H.E PROJECT**

Dear sir ,

We are, presently, engaged in the construction of 3.5 km long HRT (6.8 mtr dia horse shoe shape) at Parbati H.E project. We were earlier ventilating our HRT in conjunction with 1400 mm dia Semi rigid flexible tubings and old imported fans of (2x 75 KW) x 3 fans, in series. We had to use more no. of fans in series when we were at 1500 mtr from the portal. The three fans in series, could not cope up with the desired level of ventilation. We were on the verge of procuring new fans and 1600 mm dia tubings .

After redesigning and modification of the 2x 75 KW carried at your works by you, we installed your 1600 mm dia tubings with metal bend (9 – section), we could remove 2 fans in series also . Our HRT has advanced to 2600 mtr on date from the portal. We are now able to provide excellent standard of ventilation.

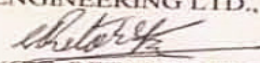
The proposed changes helped us in :-

- a) Providing satisfactory standard of ventilation
- b) obviating the need to spend extra investment required for fans
- c) reducing the expenses @8 lacs per month on operations of the DG sets
- d) achieving the average progress of 90 mtr per month since the fans were installed on 23-10-05

We are fully satisfied with the system, timely delivery schedule and after sale service. We do hope to complete the balance length of HRT with the existing system. We take pleasure in expressing our thanks for the help provided by you from time to time

Thanking You,

Your faithfully ,
FOR PATEL ENGINEERING LTD.,


(G.C. RETAREKAR)
G.M