

पावर सिस्टम ऑपरेशन कार्पोरेशन लिमिटेड  
उत्तर क्षेत्रीय भार प्रेषण केन्द्र  
नई दिल्ली

Ref. NRLDC/RTI/2014

2065

Date:24.12.2014

To,  
G S Brar  
1 Ranjit Bagh, Opposite Modi Mandir  
Patiala 147 001


**Sub: Reply to your RTI application dated 25th November, 2014**

Sir,

This has reference to your RTI application referred above. The required information is attached herewith.

Thanking You,

भवदीय



(देवेन्द्र कुमार)

उप महाप्रबंधक एवं के.लो.सू. अधिकारी

Encl: As above



सूचनार्थ प्रति : श्री सुधीर मित्तल, महाप्रबंधक एवं के.लो.सू. अधिकारी, केंद्रीय कार्यालय,  
पावरग्रिड

पावर सिस्टम ऑपरेशन कारपोरेशन लिमिटेड  
(पावरग्रिड की पूर्ण स्वामित्व प्राप्त सहायक कंपनी)  
**POWER SYSTEM OPERATION CORPORATION LIMITED**  
(A wholly owned subsidiary company of POWERGRID)



**NORTHERN REGIONAL LOAD DESPATCH CENTRE**  
18-A, SJSS Marg, Katwaria Sarai, New Delhi – 110016

Ref: NRLDC/SO-I/RTI/2014-2015/

dt: 22.12.2014

**IOM**

From: AGM (SO-I)

✓ To: DGM (RTI officer)

**Sub: Reply\_ Information sought under RTI by Shri GS Brar.**

**Ref: IOM/3343/ dated 28.11.2014, received from DGM & RTI Officer.**

With reference to the above letter dated 28.11.2014, the reply of aforesaid RTI is given as under:

**Point: 1**

It is to confirm that 3 units #2, #5 & #6 of Dehar Power house (BBMB) were closed under planned shut down during 18<sup>th</sup> to 25<sup>th</sup> Nov, 2014.

As per records, no such correspondence from BBMB, regarding the outage of any of remaining 3 units #1, #3 & #4 of Dehar Power house, is traceable.

**Point: 2**

NRLDC was not aware of outage of 3 units #1, #3 & #4 of Dehar Power house during 18<sup>th</sup> to 25<sup>th</sup> Nov, 2014, hence, no correspondence is available.

BBMB has sent a letter no: 4523-27 dated 3<sup>rd</sup> Dec, 2014 (copy attached), which is self explanatory and has clarified the situation where they were compelled to operate only unit at Dehar either of #1, #3 Or, #4. They had discussed this in a meeting, held on 26<sup>th</sup> Nov, 2014 on 'Preparedness in Northern Region for effective handling of the Grid during foggy weather conditions'.

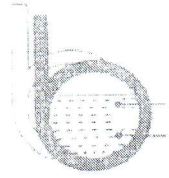
Encl: As above.

*DK Jain*

(DK JAIN)

Copy to:

GM, NRLDC – for kind information please.



Bhakra Beas  
Nation's Pride

निदेशक/विद्युत विनियम  
भाखड़ा ब्यास प्रबन्ध बोर्ड  
Director/ Power Regulation  
Bhakra Beas Management Board  
SLDC Complex, Industrial Area Phase - I  
Chandigarh - 160002 Tel/Fax : 0172 2652820  
E-mail: dirpr@bbmb.nic.in



पेषिन

महा प्रबन्धक,

उत्तर क्षेत्रीय भार पेषण केन्द्र

18-ए, शहीद जीत सिंह सनसनवाल मार्ग,

कटवारिया नगर, नई दिल्ली ।

क्रमांक सं 4593-27 /PCG-68 दिनांक: 3/12/2014

विषय: Peaking at Dehar Power House

This is with reference to the discussion held in the meeting of dated 26<sup>th</sup> November 2014 on "Preparedness in Northern Region for effective handling of the grid during foggy weather conditions" chaired by ED/POSOCO regarding minimum possible generation in the night hours at hydro power stations during winter period. In this regard BBMB intimated that high silt content are being released from the Kol Dam due to which when no machine is running at Dehar Power House, silt of Satluj water gets accumulated near draft tubes due to turbulence actions of Satluj water near Dehar Tail Race. To avoid such type of situation at least one machine of Dehar Power House has to be kept on bar round the clock. As about 2000 cusecs water is required to run one machine at Dehar Power house on minimum load and Beas inflows at Pandoh also remains less than 2000 cusecs during the winter period. Therefore BBMB is not able to provide the adequate peaking at Dehar Power house and only one no. machine is running round the clock.

Keeping the above in view, it was decided in the above referred meeting that no flushing shall be made at Kol Dam during this winter period and NTPC shall ensure the minimum / permissible silt contents at downstream of Kol Dam to avoid the accumulation of silt at Tail Race so that proper peaking can be given from Dehar Power House and zero generation during night hours in the winter period. Further about 2000 ppm silt contents were measured today i.e. 27<sup>th</sup> November 2014 near the Tail Race. It is therefore requested to take up matter with NTPC to ensure the necessary action in this regard.

उप मुख्य अभियन्ता / विद्युत विनियम

पतिलिपि-

1. कार्यकारी निदेशक / पोसाको, नई दिल्ली ।
2. सदस्य सचिव, उत्तर क्षेत्रीय विद्युत समिति (एनआरपीसी), नई दिल्ली ।
3. प्रमुख अभियन्ता, उत्पादन, बीपीएनवी, नगरा।
4. उप मुख्य अभियन्ता, देहर विद्युत गृह, बीपीएनवी, राणापडा।