

**PUNJAB STATE ELECTRICITY REGULATORY COMMISSION
SCO 220-221, SECTOR-34 A CHANDIGARH**

**Petition No. 06 of 2017
(Suo-Motu)**

Date of hearing: 06.07.2017

Present: Shri D.S. Bains, Chairman
Shri S.S. Sarna, Member

In the matter of : Petition (Suo-Motu) regarding flouting/ violation of environment laws and burdening the consumers as alleged in Press Clipping appearing in the Hindustan Times dated 06.12.2016.

In the matter of: Punjab State Power Corporation Limited, The Mall, Patiala
AND
Talwandi Sabo Power Limited, Talwandi Sabo Road,
Banawala, District Mansa, Punjab – 151302.

For PSPCL : Shri A.K.Sharma, SE/TR-2
Shri Poras Mehta, AEE/TR-5
Shri J.K.Gupta, CE/Thermal Design
Shri S.C.Singla, CE/Fuel

For TSPL: Shri Amit Kapur, Advocate
Shri Vishal Anand, Advocate
Shri Jasmeet Wadehra, Head-Legal

ORDER

An email dated 05.07.2017 along with a copy of Memo No.6120/TR-5/832 dated 05.07.2017 enclosing therewith a copy of Office Order No.99/ISB dated 03.07.2017 has been received. It has been submitted that the Commission has sought comments of different offices of PSPCL in the matter, so a committee has been constituted on 03.07.2017 to consider the matter in totality on behalf of PSPCL and submit the reply. Therefore, it has been requested to grant two weeks time for submission of reply.

During the hearing, Learned Counsel for TSPL has filed an I.A. praying to recall the order dated 27.04.2017 and strike off the reply dated 22.05.2017 filed

by Chief Engineer/Thermal Design and Chief Engineer/Fuel, PSPCL. I.A. has been taken on record and a copy of the same has been supplied to the representative of PSPCL.

PSPCL is directed to file its reply as well as reply to the I.A. filed by TSPL with a copy to TSPL by 20.07.2017 (through email and hard copy).

TSPL may submit its rejoinder to the replies submitted by PSPCL with a copy to PSPCL by 28.07.2017.

The petition shall be taken up for arguments on 03.08.2017 at 11.30 A.M.

Sd/-

(S.S. Sarna)
Member

Sd/-

(D.S. Bains)
Chairman

Chandigarh
Dated: 11.07.2017