F.No. DNH.ELE.2009-10/ROP/ 75 DNH Power Distribution Corporation Ltd, UT of Dadra and Nagar Haveli, Silvassa.

Dated:14/06/2013.

-: OFFICE MEMORANDUM:-

Sub: Release of power connections -Reg

In continuation of OM dated 25/03/2013, Dadra & Nagar Haveli Power Distribution Corporation Ltd has decided to release the power to the HT and EHT consumers in the UT of Dadra & Nagar Haveli as per following formula.

- To release all the pending power to the applications registered up to year 2009-10 in both 11 KV & 66 KV category.
- To release 50% of the balance pending demand for EHT 66 KV industrial applications registered during 2010-11 to 2012-13.
- 3. To release power upto 500KVA to all the 11KV consumers irrespective of date of application.
- 4. In the category 1,2,3 above, power applications shall be processed in a phased manner i.e the older pending applications shall be cleared first and power released strictly as per the seniority and only on the Corporation capacity to release the power. No seniority shall be jumped. The release shall be stopped forthwith in the case of any difficulty of shortage of power arises.
- 5. Those applicants who do not come forward within 30 days from the date of issuance of Demand Notice for release of power, the applications of such consumers shall be treated as cancelled and seniority/priority of such cases shall be forfeited without any further notice.
- 6. The release of power as decided above shall be subject to availability of power and carrying capacity of the Sub-stations and related equipments at different locations.

The DNH Power Distribution Corporation Ltd is directed to follow the above instructions strictly and release the power, in most transparent and systematic manner. The list of pending applications (date wise) is duly kept on the website. Any deviation from the above policy shall be viewed seriously and action will be taken against erring officials.

> Uus Deputy Secretary (Power)

To,
Executive Engineer(Dist) DNHPDCL
Dadra & Nagar Haveli
Silvassa.