



Government of Jammu and Kashmir  
Power Development Department  
Civil Secretariat, Jammu

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- Subject:-** Additional 300KVA Power Load Connection aggregating total load upto 700 KVA in favour of M/S Shanker Plastic Products IGC Phase Samba.
- Reference-** Letter No.DC/PC/TO-II/156/949 dated 29.10.2014 from Development Commissioner (Power).

**Government Order No.** 86 -PDD of 2015  
**Dated:** 23 -04-2015

Sanction is hereby accorded to the grant of additional power load of 300 KVA aggregating total upto 700 KVA in favour of M/S Shankar Plastic Products IGC Phase Samba subject to following conditions:-

- i. The applied load can be accommodated from 2x10 MVA R/Stn, IGC Phase I Samba through 11 KV outgoing feeder Ind.II, subject to augmentation of existing S/Stn alongwith HT/LT network & CT/PT metering unit.
- ii. Any addition, alteration, creation etc. of the electrical infrastructure necessitated in order to feed power to the consumer shall be at the cost of the consumer.
- iii. The construction of electrical power supply infrastructure at sites shall be strictly as per the "General Technical Guidelines for Infrastructure at Industrial & Commercial sites issued by DCP in August, 2009."
- iv. The procurement/purchase of Trivector energy meter shall be the responsibility of consumer. The meter shall be DLMS compliant and shall be of ABB, Secure or L&T make and have provision for record of load survey data and time of day (T.O.D) tariff facility also along with sealable kiosks of approved design for housing of CT/PT meters at S/Stn for metering on 11KV side as per the specification to be provided by the Chief Engineer, EM&RE Wing, Jammu and the connection shall not be physically released until the meter is installed and sealed by the Department.
- v. The location of the HT metering unit shall be within, but close to entrance point of the consumer premises so that departmental inspectors can approach the location without having need to avail the assistance of the personnel of the consumer. The location shall be visible from outside. HT metering unit including CT/PT unit and the meter shall be mounted on double pole structure.

- vi. The metering equipment will be inspected, tested and sealed by inter wing teams comprising of representatives from TTIC wing, Commercial & Survey Wing and EM&RE Wing.
- vii. The physical connection shall be released only after installation of Capacitor bank of adequate capacity (Automatically Switched) at the cost of consumer.
- viii. The consumer shall produce valid NOC from J&K Pollution Control Board.
- ix. The consumer shall produce NOC from Inspection Agency of the Department.
- x. The consumer shall abide by all rules and regulations as per electricity Act/rules and tariff.
- xi. The physical connection to the unit shall be released only after the Superintending Engineer concerned physically checks that the metering and all above guidelines have been implemented at site and issues a certificate of fulfillment of all requirements in this regard.
- xii. The sanction shall be liable to cancellation if the unit is found in theft of Power/Energy.
- xiii. The consumer shall liquidate all upto date arrears in the 1st instance.
- xiv. Peak Hour restrictions shall be imposed subject to availability of power.
- xv. Fulfillment of other conditions issued from time to time.

By order of the Government of Jammu and Kashmir.

Sd/-  
(Sundeep K. Nayak) IAS  
Principal Secretary to Government  
Power Development Department

No.PDD/PAC/16/2014

Dated: 23/04-2015

Copy to the:-

1. Development Commissioner (Power), J&K, Jammu.
2. Chief Engineer, EM&RE, Jammu
3. Private Secretary to Hon'ble Deputy Chief Minister (Minister Incharge, Power).
4. Private Secretary to Hon'ble Minister of State for Power
5. Private Secretary to Principal Secretary to Government, Power Development Department
6. Nodal Officer (Website), PDD
7. Government Order file (w.3.s.c)
8. Stock file.

  
(Naseema Akhter)

Under Secretary to Government,  
Power Development Department

23/4/15