

JPR5-579

जयपुर विद्युत वितरण निगम लिमिटेड
मुख्य अभियन्ता (वाणिज्य)

क्रमांक जडिमुअ(वा)सी-1/एफ4(392)/प्रे 2330 दिनांक 26.10.2009

आदेश

विषय :- कृषि कनेक्शन के अनाधिकृत बढे हुए भार की
"स्वैच्छिक भार वृद्धि घोषणा योजना"

कृषि कनेक्शनों के अनाधिकृत बढे हुए भार को नियमित करने हेतु आदेश क्रमांक 1279 दिनांक 08.06.2009 (जेपीआर5-550) द्वारा की "स्वैच्छिक भार वृद्धि घोषणा योजना", प्रसारित की गई थी। उक्त योजना में आदेश क्रमांक 1675 दिनांक 30.07.2009 (जेपीआर-562), 2865 दिनांक 17.09.2009 (जेपीआर5-568) एवं क्रमांक 2192 दिनांक 08.10.2009 (जेपीआर-576) के द्वारा आंशिक संशोधन किये गये थे। यह योजना दिनांक 31.10.2009 तक प्रभावी है।

इस विषय पर विचार विमर्श कर यह निर्णय लिया गया कि पूर्व में जारी आदेश क्रमांक 1279 दिनांक 08.06.2009 (जेपीआर5-550) व क्रमांक 1675 दिनांक 30.07.2009 (जेपीआर-562), 2865 दिनांक 17.09.2009 (जेपीआर5-568) एवं क्रमांक 2192 दिनांक 08.10.2009 (जेपीआर-576) द्वारा संशोधित योजना को दिनांक 30.11.2009 तक बढ़ाया जाता है।

उक्त योजना की सभी शर्तें पूर्व में जारी आदेशों के अनुसार ही रहेगी। इसकी सूचना/जानकारी उपभोक्ताओं को भी दे दी जाये।

आज्ञासे,

mm 26-10-2009

(एन.एम.सरीन)

मुख्य अभियन्ता (वाणिज्य)

3. The total extension of LT line from each such 5 KVA single phase distribution transformer is limited to radial distance of 500 mtrs.
4. Single phase 5 KVA Distribution Transformer in the scattered area is installed outside the house of first applicant (in order of priority) and an undertaking for security against its theft/theft of oil, coils etc. of distribution transformer is required to be obtained on Non-judicial stamp paper from him i.e. first applicant.
5. Such connections are to be released through AB cable and tapping of consumer is through armoured PVC cable.
6. PCC poles of 9 Mtr length are used.
7. A sum of Rs. 3500/- is recovered from the consumer for release of such connection.
8. The maximum number of connections on the 5KVA single phase distribution transformer is limited to 4 (four) as per the prescribed norms. For example, if on any 5KVA single phase distribution transformer, the number of existing DL connections is 2 then only two more connections can be released for scattered area from that particular transformer.

It is therefore, quite clear that for release of connections in the scattered area scheme, the following is not permissible/allowed:-

- (i) The capacity of existing 5 KVA distribution transformer is not to be augmented for release of more domestic light connections.

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(II) In no case, the 11 KV line from the existing DR of 5 KVA transformer shall be extended for release of more demand than connection in the scattered area. In other words, no new distribution / sub-station is to be installed by extending the existing 11 KV line for release of such connection.

(III) If, due to non-availability of 5 KVA, DT higher capacity DTs are installed say 10 KVA capacity, these transformers are to be considered as, 5 KVA transformer for the purpose of release of ~~connections~~ ~~in~~ ~~the~~ ~~scattered~~ ~~area~~ ~~by~~ ~~5~~ ~~KVA~~ ~~transformers~~ ~~in~~ ~~the~~ ~~course~~ ~~of~~ ~~line~~.

By order,

[Signature]

(N.M. Sareen)
Chief Engineer Comml.)

[Signature]

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