Duke Energy Kentucky, Inc. 4580 Olympic Blvd. Erlanger, Kentucky 41018



KY.P.S.C. Electric No. 2 First Revised Sheet No. 22 Cancelling and Superseding Original Sheet No. 22 Page 1 of 1

SECTION III - CUSTOMER'S INSTALLATIONS

1. Nature and Use of Installation.

All wiring and other electrical equipment in the premises or connecting the premises with Company's service, furnished by the Customer, shall be suitable for the purposes thereof, and shall be maintained by Customer at all times in conformity with the safety requirements of the accredited agency having jurisdiction and with the rules, regulations and requirements of Company in force from time to time.

2. Low Power Factor Equipment Installation.

In the case of neon lamps, mercury vapor lamps, and other gaseous tube lamps or devices, motors and other equipment having low power factors, served under the Company's standard rate schedules, not having Power Factor Correction Provision, the Customer will be required to provide at his own expense power factor corrective equipment designed to increase the power factor of any such lamps or devices, motors and other equipment to not less than .85.

When the power factor of any such equipment on the Customer's premises is less than .85, the following provision will apply:

- (a) When the billing demand is determined by estimate based on the connected load of the Customer's installation, the wattage of such equipment will be taken as the volt ampere input or rating of such equipment.
- (b) When the billing demand is measured by demand instruments, to the demand so established will be added the difference between the rating in watts of such equipment, and the input or rating of such equipment in volt amperes.

3. Special Power Apparatus.

In the case of hoists, elevators, welding machines or other installations, where the use of electricity is intermittent or subject to violent fluctuations, Company reserves the right to use the input rating or the metered instantaneous demand of such equipment under maximum operating conditions, for billing purposes, or to require the Customer to provide at his own expense, suitable equipment to reasonably limit such intermittence or fluctuation.

4. Changes in Installations.

As Company's service drops, transformers, meters, and other facilities used in supplying service to Customer have a limited capacity, Customer should give notice to Company, and obtain Company's consent, before making any material changes or increases in his installation. Company as promptly as possible after receipt of such notice will give its written approval to the proposed change or increase, or will advise Customer upon what conditions service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change lefter the service can be supplied for such change or increase. Any change left the service can be supplied for service can be service can be supplied for service can be supplied for service can be service can be supplied for service can be service

| issued by authority of an Order of the Kentucky Public Service Commission dated December 24,12006 4TC ase | | |
|---|----------------------------------|---------------------------|
| No. 2006-00172. | | TARIFF BRANCH |
| Issued: September 29, 2010 | Issued by Julie Jarison, Preside | Effective: Se Bunt Kulley |
| | $0 \bigcirc 0$ | EFFECTIVE |
| | | 9/30/2010 |

9/30/2010 PURSUANT TO 807 KAR 5:011 SECTION 9 (1)