

MO.P.S.C. SCHEDULE NO. 6 Original SHEET NO. 146

CANCELLING MO.P.S.C. SCHEDULE NO. \_\_\_\_\_ SHEET NO. \_\_\_\_\_

APPLYING TO MISSOURI SERVICE AREAGENERAL RULES AND REGULATIONSVIII. EMERGENCY ENERGY CONSERVATION PROCEDUREA. ENERGY USAGE REDUCTION PROGRAM

The following is an energy usage reduction program to be followed in the event a shortage of fossil fuel occurs or is threatened. Prevailing conditions will be reviewed daily, and appropriate actions under each step will be determined by Company as conditions warrant.

Step 1: This step shall be taken when the Company fossil fuel inventory is decreasing, and no deliveries are expected or interruptions of deliveries are anticipated, and it is estimated that fossil fuel inventory and deliveries are sufficient for approximately 50 days' generation at normal operating levels.

- 1.1 Industrial customers will be surveyed to determine anticipated reductions in energy use because they themselves may become short of coal or manufacturing supplies from other areas, and thereby be forced to curtail normal operations. Information will also be gathered regarding the magnitude of non-critical load they could shed, should the need arise.

Step 2: This step will be taken when Company fossil fuel inventory is decreasing, and no deliveries are expected or interruptions of deliveries are anticipated, and it is estimated that fossil fuel inventory and deliveries are sufficient for approximately 40 days' generation.

- 2.1 Company will reduce its own use of electric energy in any way that will not jeopardize essential operations.
- 2.2 The contractually interruptible portion of "Interruptible" customer loads shall be curtailed.
- 2.3 All Federal, State and local governmental facilities shall be requested to reduce their use of electric energy consistent with maintaining essential services.
- 2.4 Company shall make public appeals through appropriate news media, asking customers to voluntarily reduce their use of electric energy because of the fuel shortage.
- 2.5 The Company Customer Service and Regional Operations functions will notify large industrial customers of the request for voluntary curtailment of energy use because of the fossil fuel shortage.
- 2.6 Company will notify all sales for resale customers of the request for voluntary curtailment. Such sales for resale customers shall be requested to notify their customers of the request for voluntary curtailment.

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GENERAL RULES AND REGULATIONSVIII. EMERGENCY ENERGY CONSERVATION PROCEDURE (Cont'd.)A. ENERGY USAGE REDUCTION PROGRAM (Cont'd.)

Step 3: If fossil fuel inventory continues to decrease, and no deliveries are expected or interruptions of deliveries are anticipated, and Company's remaining fossil fuel inventory and deliveries are sufficient for approximately 30 days' generation at operating levels which include Step 2, the State and Federal regulatory commissions, or other appropriate authorities, will be requested to authorize Company to implement the following reductions or eliminations of electric energy uses and, to the extent that they have the authority, to make such reductions mandatory.

- 3.1 Eliminate all outdoor flood and advertising lighting except for the minimum level necessary to protect life and property, and a single illuminated sign advertising commercial facilities that are open after dark.
- 3.2 Reduce non-essential uses of electricity in residences, stores, offices, and factories as close to minimum functional and safety levels as possible. For example: reduce general lighting levels; eliminate all show window, display, and decorative lighting; reduce the number of elevators operating during non-peak hours; etc.
- 3.3 Reduce parking lot lighting, street and alley lighting, and dusk-to-dawn lighting where practicable to minimum functional and safety levels.
- 3.4 Minimize energy use by maintaining a temperature of no more than 66°F during operation of heating equipment and no less than 80°F during operation of cooling equipment. Also, minimize use of electrically heated hot water.
- 3.5 Adjust work schedules, as for building cleaning and maintenance, restocking, etc., which would require office or industrial facilities to be lighted, heated or cooled beyond normal office or plant hours.
- 3.6 Curtail sports, entertainment, and recreational activities consistent with saving energy; for example, eliminate sports requiring lighting and close theaters requiring energy for heating or cooling of facilities, etc.
- 3.7 Close all public museums, art galleries, historic buildings, etc. requiring lighting, heating or cooling.
- 3.8 Require commercial establishments to operate on a schedule not exceeding six days per week with a maximum of 48 hours of operation per week (except essential services to the public).

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APPLYING TO MISSOURI SERVICE AREAGENERAL RULES AND REGULATIONSVIII. EMERGENCY ENERGY CONSERVATION PROCEDURE (Cont'd.)A. ENERGY USAGE REDUCTION PROGRAM (Cont'd.)

Step 4: If fossil fuel inventory continues to decrease, and no deliveries are expected or interruptions of deliveries are anticipated, and Company's remaining fossil fuel inventory and deliveries are sufficient for approximately 25 days' generation at operating levels which include Steps 2 and 3, the State and Federal regulatory commissions, or other appropriate authorities, will be requested to authorize Company to implement the following:

- 4.1 Each industrial user of electric energy to immediately curtail its monthly usage on a continuous basis by at least 30% of its average monthly usage during the previous 12 months. Company will make available to such authorities a current list of its industrial customers and will, at the direction of such authorities, transmit orally or in writing to such customers the directive on behalf of the authorities.
- 4.2 Each commercial customer to immediately curtail usage to a maximum 40 hours of operation a week.
- 4.3 Each residential customer to immediately curtail usage to the minimum amount possible.

Customers providing the essential services generally described in Section B hereof shall be exempt from full compliance with the above requirements.

Steps 5 & 6

The State and Federal regulatory commissions, or other appropriate authorities, will be requested to authorize Company to implement the various actions of Steps 5 and 6 as they become necessary to preserve Company's fossil fuel inventory and maintain essential services. Company will take such technical measures in connection with its facilities as are necessary and feasible to implement these steps and to assure continuous electric supply to essential services.

Step 5: Actions to be implemented as necessary.

- 5.1 Implement a progressive reduction of industrial and commercial customer use down to levels required for basic plant and employee safety and security.
- 5.2 Require further residential curtailment to minimum levels (minimum "life support" requirements).

The customers excluded from full compliance with these reductions are the same as those in Section B hereof.

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GENERAL RULES AND REGULATIONSVIII. EMERGENCY ENERGY CONSERVATION PROCEDURE (Cont'd.)A. ENERGY USAGE REDUCTION PROGRAM (Cont'd.)

Step 6: Company will interrupt loads on a rotating basis as may be necessary and feasible according to procedures described in Company's Operating Manual, Chapter XII, and the following general guidelines:

- 6.1 Advance notice of customer interruptions will be given by release to the news media. Large commercial and industrial customers will be contacted by the Company Customer Service and Regional Operations functions in accordance with established procedures.
- 6.2 Rotating outages of circuits which are known to include the essential services described in Section B hereof will not be undertaken.
- 6.3 Each sales for resale customer will interrupt loads on its system on a rotating basis to achieve the same percentage level of load reduction as Company's procedures provide.

B. ESSENTIAL SERVICES

The group of customers recommended to be exempt as essential services from full compliance with Steps 4 through 6 are listed below.

Industrial and commercial establishments of the types listed below must strive to meet, but are not mandated to meet, the requirements of the several steps. In doing so, such customers should undertake the reduction of electric energy consumption to the fullest practical extent consistent with continued operation of the services, functions, or activities for which the customer is responsible.

1. Any facility whose function is known to Company to be necessary to the support of life.
  - a. Certain hospital services and nursing homes.
  - b. Non-hospital facilities, such as iron lungs and kidney machines.
2. Any facility whose function is known to Company to be necessary for national, state or local security.
  - a. Missile sites
  - b. Defense communication network centers
  - c. Civil defense facilities
  - d. Prisons
  - e. Other governmental activities essential to national defense.

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APPLYING TO MISSOURI SERVICE AREA

GENERAL RULES AND REGULATIONS

VIII. EMERGENCY ENERGY CONSERVATION PROCEDURE (Cont'd.)

B. ESSENTIAL SERVICES (Cont'd.)

- 3. Any facility whose function is known to Company to be necessary to provide essential public services.
  - a. Police and fire control facilities
  - b. Essential public services--water, telephone, gas, trash, sewage, etc., facilities
  - c. Transportation facilities
  - d. Communications media
  - e. Coal mining and related functions
  - f. Petroleum refining and pipeline facilities
  - g. Food processing, storage, and distribution facilities
  - h. Medical supply facilities

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