



COORDINATING THE OPERATION OF INDUSTRIAL LOADS TO INCREASE ELECTRIC RELIABILITY AND ECONOMICS

PURPOSE OF THE RESEARCH

Develop a way to *increase electric reliability* and *quality* while *increasing productivity* and *energy utilization* by reducing electric fluctuations caused by large industrial loads by coordinating the startup of large loads so that they cancel out the electric transients from each while at the same time enhancing various related industrial processes and reducing costs.

