BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI TOMUL LIV (LVIII), FASC. 3, 2008 ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ

ANALYSIS AND MONITORING A CONNECTION TO THE ELECTRICAL NETWORK FOR A INDUSTRIAL CONSUMER

BY

*Z. ERDEI, *M. HORGOŞ and *L. PETREAN

Abstract. In this paper we approache a widespread problem at present, namely the quality of power supply electricity to a industrial consumer taking into account the influence of the phenomena that occurs as a result of this process. Following analysis and monitoring made in the production unit is offered solutions to limit the effects that occurs and improve the supply system.

Keywords: power supply, under voltage, simulate electric circuit.