ON THE LOCAL AND GLOBAL OPTIMUMS IN DISTRIBUTION FEEDER RECONFIGURATION

O. TERNO*

Department of Electrical Power Engineering, Tallinn University of Technology, 5, Ehitajate Rd., Tallinn 19086, Estonia

A simple algorithm, based on iterative stepwise shifting of loads (switch exchange) between distribution network feeders, is presented. The results of a computer experiment in local distribution network are presented and compared with the results of other researches.

_

^{*} E-mail olaf.terno@ttu.ee