BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI TOMUL LIV (LVIII), FASC. 4, 2008 ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ

AUTOMATION OF THE TRANSPORT AND DOSAGE SYSTEM FOR THE LADLE-FURNACE INSTALLATION

BY

*S.DEACONU, *G.N.POPA, *I.POPA, **S.C. POP and *CORINA M. DINIŞ

Abstract. In this work is presenting the modernization of a transport and dosage system of the ferro-alloys for the ladle-furnace installation (vacuum steel treatment) within an electric steel shop.

Keywords: PLC, ferro-alloys transport and dosage, ladle-furnace installation (LF).