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Engineering Costs and Production Economics, 14 (1988) 275-279 Elsevier Science Publishers B.V., Amsterdam - Printed in The Netherlands ECONOMIC OPERATION OF A POWER SYSTEM Georgios Leonidopoulos 1 1 Kilkis St., Kalamata 241 00 (Greece) 275 ABSTRACT The economic operation of a power system is studied using an approximation of ...

June 1,7, 1958 L. K. KIRCHMAYER 2,839,692 ELECTRIC POWER CONTROL SYSTEM Filed July 51, 195e 9 sheets-sheet 2 lnven''ror z Leon K.Kirchmc1yer by M_ vW7: ÁZ; His AHorney AMPUHER 1 GENERATOR 75, OUTPUT s6NAL BALANCTNO AMPUFIER. _ì . GENERATOR OUTPUT SIGNAL GENERATOR 74 FUNCTION GENERATOR Fig. 2 m. »»»»»»»»»»»

The economic operation of a power system is studied using an approximation of the active power losses for estimating the penalty factor of the generation nodes while the generation cost is taken as a quadratic function of the active power. Then, the optimum allocation of active power generation can be calculated for minimum generation cost.

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