AN EVALUATION OF THE SOLAR POWER PLANTS LONG TERM PERFORMANCE USING LIFE CYCLE COST METHOD IN A TROPICAL REGION CASE STUDY

A THESIS SUBMITTED TO THE SCHOOL OF ELECTRICAL ENGINEERING



BY DHIMAS PRASETYA NIM 2101221020

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER ENGGINERING IN THE SCHOOL OF ELECTRICAL ENGINEERING

> TELKOM UNIVERSITY BANDUNG 2024