## 2013-Vol-4-Nr-3 Nr. 3 / VOL IV Table of contents (pdf) TABLE OF CONTENTS Volume IV - Nr. 3 from 2013 \*\*\*RELIABILITY AND SYSTEMS ENERGY QUALITY SERVICES 1.ASSESSMENT OF BASIC TECHNOLOGICAL SUBSISTEM'S FORECASTED RELIABILITY IN CHP PLANT FELEA I., CIOBANCA A., GOIA E. 2. A FUZZY MODEL REGARDING THE MANAGEMENT OF PREVENTIVE MAINTENANCE OF SOME MEANS OF TRANSPORTATION BELONGING TO S.C. ORADEA TRANSPORT LOCAL S.A. CSUZI I., BUS C., TEODOROF C., CÃ, RLAN M. \*\*\*RENEWABLE SOURCES OF ENERGY. SUSTAINABLE ENERGY TECHNOLOGIES 3. USING LOW POWER TURBINES IN AREAS WITH LOW WIND POTENTIAL JOIAN R., HORGOS M., PETRUS D., PALAGHITA N.

SAGAU M.

4. LNG IMPORT FACILITY CONSISTING OF EXISTING LNG MOSS TYPE VESSEL INTO FLOATING TERMINAL

WITH REGASIFICATION UNIT

\*\*\*EVOLUTION OF POWER ELECTRIC SYSTEMS TRANSPORT AND DISTRIBUTION. ENERGY SYSTEM'S PERFORMANCE

https://energy-cie.ro Powered by Joomla! Generated: 27 April, 2024, 05:29

5. COMPARATIVE REVIEW BETWEEN PROJECT SOLUTION AND REAL OPERATING CONDITIONS REGARDING THE VOLTAGE DROPS AND POWER LOSSES FOR PHOTOVOLTAIC PARK CASE FROM CHIRILEU
GEORGESCU O., JEFLEA I., MOLDOVAN C., MARCHIEVICI E.
6. RECENT PROGRESS IN NON RESIDENTIAL BUILDING ENERGY SIMULATION SOFTWARE
IONESCU GH., BALOTA R.
7.CONVEYOR ENERGY EFFICIENCY PARAMETERS DETERMINATION USING MATLAB – SIMULINK
POPESCU N., DINU R.C., MIRCEA I.
8.MATHEMATICAL MODEL AND SOFTWARE FOR THE SIMULATION OF THE BEHAVIOR OF HYDRO GENERATOR
AND AUTOMATIC VOLTAGE REGULATOR AT THE THROWING RATED LOAD
ZLATANOVOCI D., IONESCU F., HERISANU A., CICIRONE C.
***MARKET AND STOCK-MARKET OF POWER. MANAGEMENT OF POWER SYSTEMS
9.DIVERSITY AND EFFICIENCY IN ENERGETICAL PROJECTS
COROIU N., TIGAN P.I.

https://energy-cie.ro Powered by Joomla! Generated: 27 April, 2024, 05:29