

## Vol 16 Nr. 1 from 2025

Â  
VOL XVI. Nr. 1 / 2025

Â  
Table of contentsÂ (pdf)

### TABLE OF CONTENTS

Volume XVI - Nr. 1 from 2025

#### \*\*\*RENEWABLE ENERGY RESOURCES

Â 1. FEASIBILITY ASSESSMENT OF OFFSHORE WIND ENERGY INTEGRATION INTO NIGERIAâ€™S POWER GRID: A CASE STUDY OF THE NIGER DELTA

OBASI C.C., ONUBA O.C., CARR S.J.W.

Â 2. RENEWABLE HYBRID ENERGY PRODUCTION FOR RURAL SETTLEMENTS ANALYSIS AND DESIGN OF THE SYSTEM

ELNUR A., OZLEM O.

3. EXPERIMENTAL INVESTIGATION OF A DOUBLE-STAGE SHROUDED HORIZONTAL AXIS WIND TURBINE

BASSILY HANNA M., ELTAYESH A., ALBAALAWY A.

#### \*\*\*SUSTAINABLE DEVELOPMENT AND ENERGY EFFICIENCY

4. SUSTAINABLE REFRACTORY BRICKS: ENHANCING CERAMIC KILN EFFICIENCY WITH RICE HUSK-BASED INSULATION

ERHUANGA, E. A., FADAIRO, O.O.

5. EXPANDING ELECTRICITY SUPPLY IN NIGERIA: A HOLISTIC LOW CARBON APPROACH

MUHAMMAD M., JUMARE I.A., SAMBO A.S.

6. ENERGY EFFICIENCY IN A TERTIARY HEALTHCARE INSTITUTE: ENERGY CONSUMPTION PATTERNS AND SAVING OPPORTUNITIES

SYED S.A., REDDY K.V., VENNELA P., SATYANARAYANA N.

\*\*\*HARNESSING SOLAR ENERGY

7. SOLAR RESOURCE AVAILABILITY AND PHOTOVOLTAIC POWER SYSTEM DESIGN MONTH IN MINNA, NIGER STATE NIGERIA

EZENWORA J.A., IGWE K.C., MUHAMMAD S., IBEKWE E.C.

8. MODELING AND ANALYSIS OF A STANDALONE PV+HYDROGEN MICROGRID FOR DECENTRALIZED ENERGY SUPPLY

BARLA E.M.

9. INNOVATIVE METHOD TO INCREASE THE EFFICIENCY OF FLAT SOLAR PANELS

BENDEA C.C., TRANDAFIR E.N., BENDEA G.V., AKTITIZ F.A.