### Scope Database Link: https://sdbindex.com/documents/00000002/00000-04686 Article Link: http://iaeme.com/MasterAdmin/Journal\_uploads/IJMET/VOLUME\_10\_ISSUE\_3/IJMET\_10\_03\_006.pdf

Manuscript ID: 00000-04686

International Journal of Mechanical Engineering and Technology

Volume 10, Issue 3, March 2019, Pages 60-68, Page Count - 9



Source ID: 00000002

# TECHNO-ECONOMIC EVALUATION OF COALFIRED POWER PLANT IN SOUTH EAST NIGERIA, A REVIEW

N. E. Udoye <sup>(1)</sup> I. P. Okokpujie <sup>(2)</sup> J. O. Okeniyi <sup>(3)</sup> J. O. Dirisu <sup>(4)</sup> I. Ikpotokin <sup>(5)</sup>

- (1) Department of Mechanical Engineering, College of Engineering, Covenant University, Ota, Nigeria.
- (2) Department of Mechanical Engineering, College of Engineering, Covenant University, Ota, Nigeria.
- (3) Department of Mechanical Engineering, College of Engineering, Covenant University, Ota, Nigeria.
- (4) Department of Mechanical Engineering, College of Engineering, Covenant University, Ota, Nigeria.
- (5) Department of Mechanical Engineering, College of Engineering, Landmark University, Omu Aran, Nigeria.

#### Abstract

This research focus on a recent review of the techno economic study of coal fired power plant in south east Nigeria, its application, effects and suggestion in processing the coal and safeguard the atmosphere. Electricity crisis in Nigeria and power reform in the sector is analyzed to determine another source of electricity generation in the country. To recognize the fact that coal is one of the mostly available sources of energy than oil and natural gas. Furthermore, Coal production in different countries and environmental impacts enables us to forge ahead in generating electricity through coal processing. Finally, economic evaluation of the plant will boost coal fired power plant in south east Nigeria.

#### **Author Keywords**

Coal-fired power plant, Electricity crisis, Power reform sector, Technoeconomic

#### Acknowledgement

The authors will like to acknowledge the support of Covenant University, Ota, Nigeria for open access journal publication.

ISSN Print: 0976-6340 Source Type: Journals

Publication Language: English Abbreviated Journal Title: IJMET Publisher Name: IAEME Publication Major Subject: Physical Sciences

Subject area: Energy Engineering and Power Technology

ISSN Online: 0976-6359 Document Type: Review Article DOI: 10.34218/IJMET.10.3.2019.006

Access Type: Open Access
Resource Licence: CC BY-NC
Subject Area classification: Energy

**Source:** SCOPEDATABASE

#### References (23)

1. Adaramola, M. S., Paul, S.S. and Oyedepo, S.O Assessment of electricity generation and energy cost of wind energy conversion systems in north-central Nigeria

(2011) Energy Conversion and Management, Volume 52, Page No 3363-3368,

2. Yong Zhu, Rongrong Zhai, Yongping Yang and Miguel Angel Reyes-Belmonte

### Scope Database Link: https://sdbindex.com/documents/00000002/00000-04686 Article Link: http://iaeme.com/MasterAdmin/Journal\_uploads/IJMET/VOLUME\_10\_ISSUE\_3/IJMET\_10\_03\_006.pdf

Techno-Economic Analysis of Solar Tower Aided Coal-Fired Power Generation System

(2017) Energies, Page No 10-26,

3. Duan, L. Yu, X. Jia, S., Wang, B., and Zhang, J

Performance analysis of a tower solar collector-aided coal-fired power generation system

(2017) Energy science and Engineering, Volume 5, Issue 1, Page No 38-50,

4. Odesola, I.F., Eneje Samuel, and Temilola Olugasa

Coal development in Nigeria: prospects and challenges

(2013) International Journal of Engineering and Applied Sciences, Volume 4, Issue 1, Page No 64-73,

5. Adaramola, M. S., Oyewola, M. O., Ohunakin, O. S. and Akinnawonu, O. O Performance evaluation of wind turbines for energy generation in Niger Delta, Nigeria

(2014) Sustainable Energy Technologies and Assessments, Volume 6, Page No 75-85,

6. Owolabi, O

The energy problem in Nigeria

(2010)Page No 30,

7. Adeola, A., Akin, I. and Wumi, I

Green energy and energy security options for Africa

(2012) The proceedings of the 2012 conference of the Nigeria Association of Energy Economics (NAEE) for the restructuring of the power sector, Volume 5,

8. Lydersen, K

The Clunkers of the power - plant world

(2009)

9. Nwasike, O

Opportunities and challenges of an integrated energy policy for Nigeria- Perspective from a competing energy product-coal

(2003) Journal of Nigeria coal annual conference,

10. Olabanji, S. O

Nigerian coal analysis by PIXE and RBS techniques

(1990) Journal of Radioanalytical and nuclear chemistry, Volume 149, Issue 1, Page No 41-49,

11. Zhai R, Li C, Chen Y, Yang Y, Patchigolla K, Oakey JE

Life cycle assessment of solar aided coal-fired power system with and without heat storage

(2016) Energy Conversion Management, Volume 111, Page No 453-65,

12. Powell, K. M., Rashid, K., Ellingwood, K., Tuttle, J., and Iverson, B. D

Hybrid concentrated solar thermal power systems: A review

(2017) Renewable and Sustainable Energy Reviews, Volume 80, Page No 215-237,

13. Fayomi, O. S. I., Okokpujie, I. P., Fayom, G. U., & Okolie, S. T

The Challenge of Nigeria Researcher in Meeting up with Sustainable Development Goal in 21st Century

(2019) Energy Procedia, Volume 157, Page No 393-404,

14. Okokpujie, I. P., Fayomi, O. S. I., Ogbonnaya, S. K., & Fayomi, G. U

The Wide Margin Between the Academic and Researcher in a New Age University for Sustainable Development

(2019) Energy Procedia, Volume 157, Page No 862-870,

15. Saracoglu, B. O., Ohunakin, O. S., Adelekan, D. S., Gill, J., Atiba, O. E., Okokpujie, I. P., & Atayero, A. A framework for selecting the location of very large photovoltaic solar power plants on a global/supergrid

(2018) Energy Reports, Volume 4, Page No 586-602,

16. Okokpujie, I. P., Fayomi, O. S. I., & Leramo, R. O The Role of Research in Economic Development

(2018) IOP Conference Series: Materials Science and Engineering, Volume 413, Issue 1, Page No 12060,

17. Fayomi, O. S. I., Okokpujie, I. P., & Udo, M The Role of Research in Attaining Sustainable Development Goals

(2018) IOP Conference Series: Materials Science and Engineering, Volume 413, Issue 1, Page No 12002,

18. Okokpujie I. P., Akinlabi E. T., Okonkwo U. C., Babaremu K. O. and Okokpujie K. O EXPERIMENTAL EVALUATION, MODELING AND OPTIMAZTION OF A 500 W HORIZONTAL WIND TURBINE USING DEFINITIVE SCREEN DESIGN METHOD FOR SUSTAINABLE WIND POWER GENERATION

(2019) International Journal of Civil Engineering and Technology, Volume 10, Issue 1, Page No 2415-2431,

19. Okokpujie, I. P., Okokpujie, K. O., Nwoke, O. N., & Azeta, J Development of a 0.5 KW Horizontal Axis Wind Turbine

(2018) Journal of Engineering and Applied Sciences, Volume 13, Issue 8, Page No 2202-2208,

20. BRASIL-EMPRESA, D. P. E. E

National Energy Balance 2015: Base year 2014

(2015)

21. Stankiewicz, A

Energy matters: alternative sources and forms of energy for intensification of chemical and biochemical processes

(2006) Chemical Engineering Research and Design, Volume 84, Issue 7, Page No 511-521,

22. Malmsheimer, R. W., Bowyer, J. L., Fried, J. S., Gee, E., Izlar, R., Miner, R. A., ... & Stewart, W. C Managing forests because carbon matters: integrating energy, products, and land management policy

(2011) Journal of Forestry, Volume 109, Issue 7, Page No S7-S50,

Nussbaumer, P., Bazilian, M., & Modi, V
 Measuring energy poverty: Focusing on what matters

(2012) Renewable and Sustainable Energy Reviews, Volume 16, Issue 1, Page No 231-243,

#### **About Scope Database**

#### **Customer Service**

## Scope Database Link: https://sdbindex.com/documents/0000002/00000-04686 Article Link: http://iaeme.com/MasterAdmin/Journal\_uploads/IJMET/VOLUME\_10\_ISSUE\_3/IJMET\_10\_03\_006.pdf

What is Scope Database
Content Coverage Guide
Scope Database Blog
Content Coverage API
Scope Database App

© Copyright 2022 Scope Database, All rights reserved.

Help Scope Database Key Persons Contact us