



DOI: **10.5958/2249-7137.2021.00959.9**

## THE AVAILABILITY OF NATURAL GAS AND THE COST OF BUILDING POWER PLANTS

**Nabiyev Muminjon\***; **Rahmonov Fayzullo Valievichmaster\*\***

Candidate of Technical Sciences,  
Fergana Polytechnic Institute, Fergana,  
UZBEKISTAN

\*\*student

Faculty of energy, Fergana Polytechnic Institute,  
Fergana, UZBEKISTAN

### ABSTRACT

*The construction of thermal power plants that run on natural gas requires relatively small investments-in comparison with power plants that run on other fuels, such as coal, uranium, and hydrogen. In this article highlights of the availability of natural gas and the cost of building power plants.*

**KEYWORDS:** *Natural Gas, Power, Effective, Technology, Cost, Alternative Energy, Ecology.*

### REFERENCES:

1. Nosirovna N. N. et al. Energy saving technologies and problems of their implementation //Проблемысовременнойнаукииобразования. – 2019. – №. 12-2 (145).
2. Muminjon N., Dilshodjonugli N. S. Improvement of transformer protection elements //ACADEMICIA: An International Multidisciplinary Research Journal. – 2020. – T. 10. – №. 6. – C. 394-398.
3. Obidov J. G. O. About safety technique and issues of supplying electricity of the textile industry //ACADEMICIA: An International Multidisciplinary Research Journal. – 2020. – T. 10. – №. 9. – C. 123-127.
4. [https://manbw.ru/analytcs/why\\_as\\_fuel\\_for\\_power\\_stations\\_is\\_advantageous\\_and\\_promising\\_gas.html](https://manbw.ru/analytcs/why_as_fuel_for_power_stations_is_advantageous_and_promising_gas.html)

5. Khurshidjon Y. et al. The study of photoelectric and photographic characteristics of semiconductor photographic system ionisation type //ACADEMICIA: An International Multidisciplinary Research Journal. – 2020. – T. 10. – №. 5. – C. 72-82.