

PUBLICATION

Article
Climate
Energy

The Future of Energy Security



The future of energy security

SHAFIQUIL ALAM THU, APR 18 2019

It's time to turn our attention to renewable sources of energy

[1]

It's
tim
e to
turn
our
atte
ntio
n to
ren
ewa
ble
sou
rces
of
ene
rgy

Energy security – the uninterrupted supply of energy at reasonable prices, as defined by IEA – has both external and internal dynamics. It can be ensured through local adequacy, that is, abundant and varied forms of indigenous energy resources, but the countries that face local shortages, as in Bangladesh, depend on imports. Shafiqul Alam explains in his online article in the Dhaka Tribune how internal measures could attenuate reliance on external sources.

Shafiqul Alam is International Climate Protection Fellow at Ecologic Institute, Berlin, supported by Alexander von Humboldt Foundation, Germany.

Main Link

Read the full article: [The future of energy security](#)

Ecologic Related Articles

- [Low-carbon Energy Security from a European Perspective](#)
- [Report on the Macroeconomic Geopolitics of Energy Security](#)

- Low Carbon Options for Energy Security: What do Climate Measures Mean for Gas Security of Supply in Europe
 - Transition towards Low-Carbon Energy Security (MILESECURE 2050)
 - Water, Food and Energy Security in a Green Economy
-

Citation

Shafiqul Alam: The future of energy security. Dhaka Tribune, 18 April 2019.
Online:<https://www.dhakatribune.com/opinion/op-ed/2019/04/18/the-future-of-energy-security>

Language

English

Author(s)

Shafiqul Alam

Publisher

- Kazi Anis Ahmed, Bangladesh

Year

2019

Published In

Dhaka Tribune

Table of Contents**Keywords**

Climate Change, Energy, Governance, Renewable, Energy Efficiency , Bangladesh

Source URL (modified on 05/22/2019 - 09:25): <https://www.ecologic.eu/16457>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2019/the-future-of-energy-security.png>