

ISSN 2633-0709 (Print)
ISSN 2633-0717 (Online)

International Journal of
Energy
Technology

Call for papers for special issue on
"Sukatha: South Asian Appropriate
Technology Innovations in Energy

Submission Deadline: 30 November 2020

[https://www.weentech.co.uk/ijet-submit-papers/
journals@weentech.co.uk](https://www.weentech.co.uk/ijet-submit-papers/journals@weentech.co.uk)

Guest Editors



Dr. Nadim Reza Khandaker,
P.Eng., Associate Professor,
North South University,
Bangladesh



Dr. Tshewang Lhendup,
Dean, Royal University of
Bhutan, Bhutan



Dr. Bivek Baral, Ph.D.,
Professor, Katmandu
University, Nepal



Ms. Sehba Saleem
Senior architect
Limra Construction
New Delhi, India

Call for papers for special issue on "Sukatha: South Asian Appropriate Technology Innovations in Energy

Contributions of all types of articles are free of charge and are not levied on authors.

Call for articles Sukhatha; meaning happy stories is a special issue that is intended to highlight South Asian Appropriate Technology Innovations in Energy. In the post pandemic era we in south Asia need to decouple from reliance on western innovations but foster regionally developed sustainable innovations. This special issue is to report on regional appropriate technology innovations in energy production and energy efficiency serving the rural communities in the region. This is a platform for regional innovators to tell their stories of innovations serving the rural communities of Afghanistan, Bangladesh, Bhutan, India, Nepal, Maldives, Pakistan, and Sri Lanka. The contributions should highlight innovations that has the potential to uplift the population of the region. They are meant to be short communications not more than 2000 words communicating the ideates of the innovation, its efficacy and its applicability to the regional development. Potential possible topics include, but are not limited to:

- Biomass to energy
- Renewable energy thermal or electrical
- Energy applications in agriculture
- Energy efficient applications in traditional buildings
- Energy conversion and storage in the rural areas