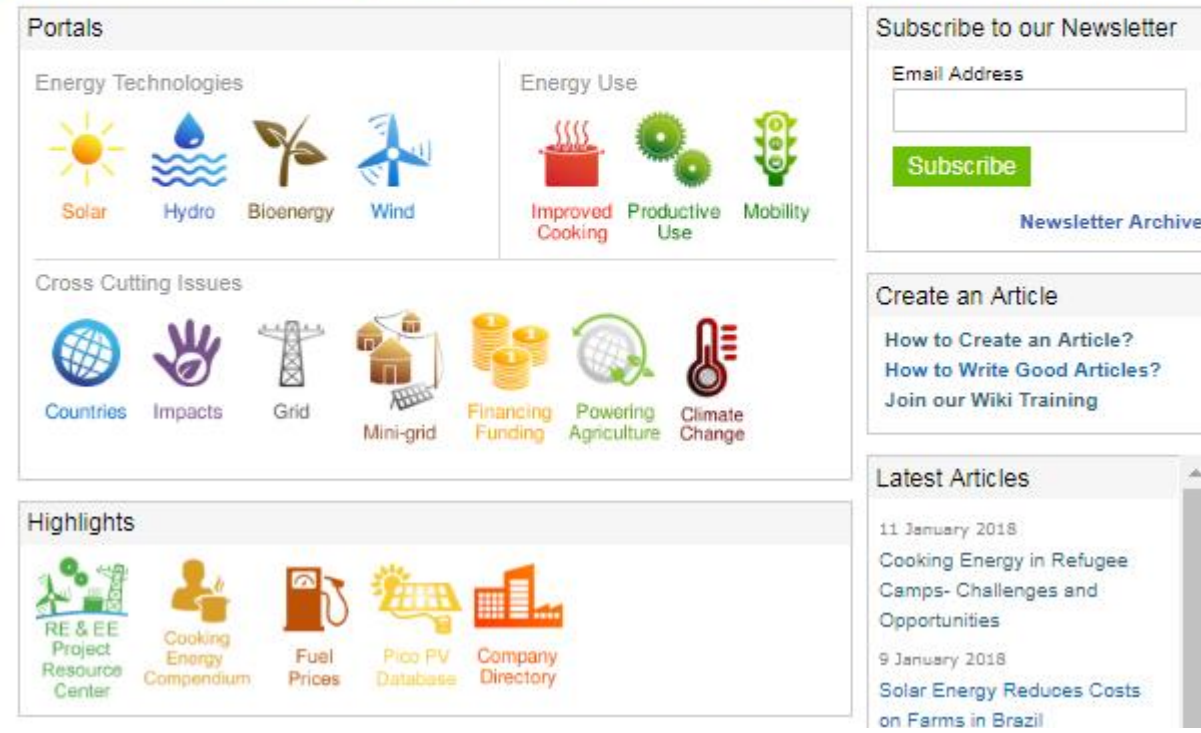


# Introduction

- Energypedia is a wiki-based knowledge platform for collaborative **knowledge exchange on renewable energy, energy efficiency and energy access**
- Provides access to relevant knowledge and expertise to empower stakeholders to take informed decisions
- Enables authors to rapidly create content on the platform.



**Portals**

Energy Technologies: Solar, Hydro, Bioenergy, Wind

Energy Use: Improved Cooking, Productive Use, Mobility

**Cross Cutting Issues**

Countries, Impacts, Grid, Mini-grid, Financing Funding, Powering Agriculture, Climate Change

**Highlights**

RE & EE Project Resource Center, Cooking Energy Compendium, Fuel Prices, Pico PV Database, Company Directory

**Subscribe to our Newsletter**

Email Address:

[Subscribe](#)

[Newsletter Archive](#)

**Create an Article**

[How to Create an Article?](#)  
[How to Write Good Articles?](#)  
[Join our Wiki Training](#)

**Latest Articles**

11 January 2018  
Cooking Energy in Refugee Camps- Challenges and Opportunities

9 January 2018  
Solar Energy Reduces Costs on Farms in Brazil

# Working on Energypedia



## Students/Researchers can:

- Upload their articles/publications on energypedia or edit the existing ones
- Look for new jobs, events and opportunities on RE/EE topics
- Connect with other RE/EE professionals and engage in thematic discussions
- Volunteer at energypedia.

## Our Partners can:

- Advertise their call for events, jobs and other opportunities on energypedia
- Jointly develop new knowledge products such as **webinar series, information portals and databanks**
- Advertise your business to reach 45,000 monthly visitors and 7900 registered users on energypedia.