



## RESOURCE

# The Water-Energy-Food Nexus in Libya, UAE, Egypt and Iraq

|

### Author(s)

Keulertz, Martin Mohtar, R.

### Description / Abstract

Libya, Egypt, Iraq and the United Arab Emirates (UAE) have a strong renewable energy potential in solar power and energy sourced from feed stock. At the same time, these countries have limited water resources and food production capacity. Integrated management strategies centred on the “Water-Energy-Food Nexus” framework provide a useful way to address resource challenges. Energy innovation potentials are assessed in line with suggestions on governance obstacles and partnership opportunities for these four countries. This must however also be harmonised with new strategies for water and food security in order to strengthen rural livelihoods.

### Publication year

2022

### Country

Egypt Iraq Libya United Arab Emirates (the)

### Region

Africa Asia

### Publisher

Instituto Affari Internazionali - IAI

### Keywords

Food Security Rural Livelihoods

### Nexus Dimensions





Language English

[View resource](#)

---

**Source  
URL:**

<https://iwrmaactionhub.org/resource/water-energy-food-nexus-libya-uae-egypt-and-iraq>