

# ASEAN-IRENA Cooperation - MoU and Action Plan

*Signed on 30 October 2018 at AMEM in conjunction with Singapore International Energy Week*

## Strategic

Strengthened dialogue between ASEAN and IRENA

### Areas of Cooperation:

Energy planning, including integration of high-shares of renewables

Assessments and roadmaps for accelerated deployment of renewables

Enabling policy and regulatory frameworks to scale up deployment

Renewable energy project facilitation support

Capacity Building as a cross cutting priority

Renewable energy technology assessments





## **Regional Renewable Energy Policy Support Mechanism Workshop for Southeast Asia, 21-22 November 2018 in Kuala Lumpur**

- Participants included around 40 representatives from energy ministry, utility, regulator, and other related agencies from AMS, as well as representatives from development partners, international organisations, financial institutions, investors and project developers.
- The workshop resulted in policy exchanges and in-depth discussions as an input for AMS to formulate appropriate actions on RE policy, financing and investment and competitive renewables market mechanism, including RE auctions.

# Priorities for 2019-2020

- » **Regional Workshop on Accelerating RE Investment in Southeast Asia**  
20-21 May 2019 in Vietnam. Back to back with RE-SSN Annual Meeting
- » **Report and Regional Workshops on ASEAN RE Outlook Update**  
Larger energy transition view to 2050
- » **Report and Regional Workshop on bioenergy development outlook for ASEAN**
- » **Webinars on RE project development and access to financing**  
Two to three webinars will be conducted on various RE topics
- » **Renewable Energy Innovation Day**  
4 September 2019 in Bangkok, in conjunction with Ministerial Meeting and Energy Business Forum
- » **Think-tank roundtable at SIEW 2019**
- » **Country roadmaps (REmap/RRA) for two ASEAN countries**
- » **Other activities under a Danish voluntary contribution to IRENA on topics ranging from south-south cooperation, to power sector analysis, to socio-economic analysis, to long-term energy planning**