# Integrated Resource Planning with Strategic Environmental Assessment for Sustainable Power Sector Development in the Greater Mekong Subregion

# Locations



# **Details**

**Project** 49208-001

**Related Projects** Search

Type <sub>TA</sub>

**Sector** Energy

**Country** Regional

**Start** 2015

**End** 2021

Status Ongoing

Last Edited 05 Jul 2021

# **Funding**

in US\$('000)

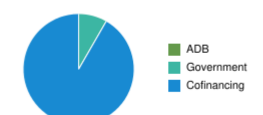
Confinancing Source: AFD - 1.1M US\$

ADB

Government 100

Cofinancing 1,100

**Total** 1,200



# **Photos**



Building a Sustainable Energy Future: The Greater Mekong Subregion
Source: https://www.facebook.com/GMSProgram/



Aeriel view over the floating solar photovoltaic (PV) power generation panels at the Da Mi hydro power plant in Viet Nam.

Source: ADB Flickr



GMS Nam Theun 2 Hydroelectric Project in Lao PDR

Source: ADB Flickr



Subyai Wind Power Project in Thailand Source: ADB Flickr



Theppana Wind Power Project in Thailand Source: ADB Flickr

# **Source URL:**

https://www.greatermekong.org/projects/projects/integrated-resource-planning-strategic-environmental-a ssessment-sustainable-power-sector

# Disclaimer:

The boundaries, colors, denominations, and any other information shown on this map are not necessarily authoritative and do not imply any judgment on the legal status of any territory, or any endorsement or acceptance of such boundaries, colors,

denominations, or information. <sup>-</sup> organizations.	The map uses open source	interactive mapping to	ols commonly used by oth	ner international