



Appendix H: Country Addendums

THAILAND

Accepted Fuel Solar Photovoltaics (SO1)
Types: Solar Serving On-Site Load (SOL)
Wind (WND)
Geothermal (GEO)

Requirements: Generating Unit must be interconnected to the grid, able to add generation to the grid or, if generator has onsite load, able to receive energy from the grid.

Generation unit must have come online in the last 15 years, or be repowered, in order to be registered to issue TIGRs.

Generating Unit must have Revenue-Quality Meters, ANSI-C12 or other equivalent standard such as IEC Standards.

Activities regulated by the local Securities Regulatory Commission are not permitted.

If Thailand adopts Renewable Portfolio Standard compliance in the future, TIGRs will not be issued in respect of energy that is used for such compliance.

TIGRs must be fully aggregated resources with all carbon benefit included, owned, and not sold separately or registered in another attribute tracking system including but not limited to the UNFCC's CDM registry.



TIGRs will not be issued in respect of energy that is sold pursuant to a preferential rate, feed-in tariff, grid incentive, or if the underlying energy is sold to a state owned distribution company. Energy auctioned under a state or national renewable program, mission, or tender will not be eligible. Requests for exceptions to this requirement will be considered on a case-by-case basis.

TIGRs will not be issued in respect of energy that is used for renewable purchase or consumption obligations. In cases where a facility must report a portion of their energy towards compliance, only the un-reported portion may be eligible.

TIGRs must be fully aggregated resources with all carbon benefit included, owned, and not sold separately or registered in another attribute tracking system including but not limited to the UNFCCC's CDM registry.

PPAs must show that the RECs/renewable attributes/environmental attributes/solar/wind etc. aspects are retained by registrant OR there must be a clear agreement from the off-taker that they are treating the energy as grid power, and not receiving other benefit by its renewable nature and are not otherwise representing these resources as renewable to end-users or to the state, local or federal government. Behind the meter use that is not otherwise tracked by the utility or the state or local govt does not need to show this agreement from utility, off-taker or government, but may be required to sign a Host Attestation.