

CONTRIBUTION TO THE ADB RESULTS FRAMEWORK

Results Framework Indicators (Level 2)	Targets	Methods / Comments
Greenhouse gas emission reduction (tCO ₂ -equiv/year)	Net reduction of GHG emission of 41,400 tCO ₂ -equiv/year, starting 2018	Following ADB guidelines ^a the emission difference was valued compared to the average emission of Indonesian's electricity generation as documented in the IFIs Harmonized Dataset of Grid Factors (July 2016). ^b Applicable Grid Emission Factor was 679 gCO ₂ /kWh (combined margin of 75% operating and 25% build margin)
Installed energy generation capacity (MW): Renewable	Approximately 42 MW by 2019	

MW = megawatt, tCO₂-equiv/year = total carbon dioxide tons equivalent per year, GHG = greenhouse gas, CO₂ = carbon dioxide

^a ADB. 2017. Guidelines for Estimating Greenhouse Gas Emissions of Asian Development Bank Projects. Manila.

^b International Financial Institution (IFI) Framework for a Harmonized Approach to GHG Accounting.

Sources: Asian Development Bank; United Nations Framework Convention on Climate Change.