# <u>Ulubelu Geothermal Power, Indonesia</u>









Located in Lampung province at the southern tip of the island of Sumatra, the Ulubelu Unit 3-4 geothermal power plant generates over 860 GWh of renewable electricity for Indonesia's Sumatera Interconnected Grid. At the same time as reducing emissions, this project contributes to sustainable development and helps facilitate Indonesia's low-carbon energy transition.

## **Project benefits**





#### 867,000 MWh

generated on average annually by the geothermal plant, providing a clean, sustainable electricity



### 70-80 jobs

provided in plant operation and geothermal field operation, as well as temporary jobs during construction



## 581,000 tCO₂e

mitigated on average annually

Note: SDGs shown are subject to change as the project develops



