## **Project Location**



# **Environmental Mitigation Measures during operation period**

- Monitoring air quality in the parameters of SO2, NO2, TSP for ambient air.
- Controlling emission from stack to comply with the emission standard of Ministry of Industry, Thailand.
- Providing preventive maintenance for machines and equipment to keep them in good conditions.
- Controlling the effluent quality to comply with the wastewater standard of Ministry of Industry, Thailand.
- Conducting emergency response exercise regularly.

#### **Objectives and Project Information**

**Objectives** > To provide power for industries inside the IRPC Industrial Park.

## **Project Information**

Power capacity is 100 MW

# Implementation results of Mitigation and Monitoring Measures

- Ambient air quality: Monitoring TSP, SO2, NO2 in the ambient air. All parameters comply with standard.
- Air emission from stack: Monitoring TSP, SO2, NO2 emission from stacks. All parameters comply with standard.
- Effluent quality: Monitoring pH, SS, TDS, PO4, Cl2 of effluent. All parameters comply with standard.
- Noise pollution: Monitoring Leq 24 hr. The monitoring result complies with standard.
- Safety: Conducting emergency response exercise and providing preventive maintenance for emergency alarm system regularly.