

Shinhan Bank Equator Principles Review_2020

To identify and manage environmental and social risks such as severe environmental pollution, ecosystem damage and human rights violations caused by large-scale planning projects, transactions subject to Equator Principles are considered as follows:

Bonghwa Omisan Wind Power Plant Project

Overview

Construction of 58.8MW Wind Power Plant in Bonghwa-gun, North Gyeongsang Province

PF Scale

Total project amount: USD 136,845,706

Risk Rating

Grade B for the construction of a wind farm (4.2 MW * 14 units)

Equator Principles Review

- **Review Key Impact**
 - Natural ecology, land/atmospheric/water quality environment, landscape, impact of local residents, etc.
- **Review Opinion**
 - A management plan and grievance mechanism to reduce environmental and social impact are appropriately established in the small environmental impact assessment report.

Japan's Yokkaichi Photovoltaic Project

Overview

Implementation of 60.95MW solar power project in Yokkaichi City, Japan

PF Scale

Total project amount: JPY 22,290,000,000

Risk Rating

Grade B when considering the establishment of a reduction plan through environmental conversation measures and the size

Equator Principles Review

- **Review Key Impact**
 - Environmental conservation plan for each area, such as air quality, noise, water quality, animal and plant, waste, etc.
- **Review Opinion**
 - Examined based on the environmental impact assessment report based on the environmental situation under the local law, and the follow-up investigation plan has also been properly established.