

 Early Warning System

DFC-NOVASCOTIAPOWER

Nova Scotia Power Solar



Quick Facts

Countries	Nigeria
Financial Institutions	US International Development Finance Corporation (DFC)
Status	Proposed
Bank Risk Rating	U
Borrower	Nova Scotia Power
Sectors	Energy



Project Description

The Project involves the construction and operation of an 80 megawatt (MW) photovoltaic (PV) plant which will be located about 5 km from the town (and state capital) of Dutse in Jigawa State, Nigeria. The power plant consists of ground-mounted PV solar modules using either tracker or fixed tilt system configurations, a dedicated 132 kV transmission line which connects the plant to the Dutse substation located 3.66 km from the Project site, an onsite substation, an access road and internal road network, a storm water infrastructure and drainage system, and water supply infrastructure. The Project site is about 200 hectares and the construction of the transmission line and associated buffer area requires an additional 11 hectares of land.



Investment Description

- US International Development Finance Corporation (DFC)



Contact Information

No contact information provided at the time of disclosure



Bank Documents

- [Environmental and Social Impact Assessment](#)
- [Initial Project Summary](#)
- [Livelihood Restoration Plan](#)