



Project Type:	Solar PV
Location:	Qinghai Province, P. R. of China
Carbon Standard:	Gold Standard
Annual Volume:	27,198 tCO ₂ e PA
Capacity:	31,568 MWh
Vintage:	
Volume:	



Qinghai Delingha Xiehe Phase II and Phase III is a bundled Solar Photo Voltiac Power Generation Project. It is located in the west of Delingha City, Qinghai Province, P. R. of China and invested by Delingha Xiehe Solar PV Power Generation Co. Ltd.

The purpose of Phase II is to install 68,035 pieces of the polycrystalline silicon solar cell modules (with unit capacity of 295Wp) to generate clean renewable electricity with zero emissions. The total installed capacity is 20.0703MWp. It is estimated that the average annual feed-in electricity from Phase II is approximately 31.7416GWh .



The electricity generated by Phase II is supplied to Northwest China Power Grid. Phase II will achieve greenhouse gas (GHG) emission reductions of 27,198tCO₂e annually and total GHG emission reductions are 190,386tCO₂e for the first crediting period by displacing power generation of fossil fuel-fired power plants connected into the northwest grid under the baseline scenario.



The purpose of Phase III is to install 67,840 pieces of the polycrystalline silicon solar cell modules with unit capacity of 295Wp to generate clean renewable electricity with zero emissions. The total installed capacity is 20.0128MWp. It is estimated that the average annual feed-in electricity from the Project is approximately 31.56789GWh .

