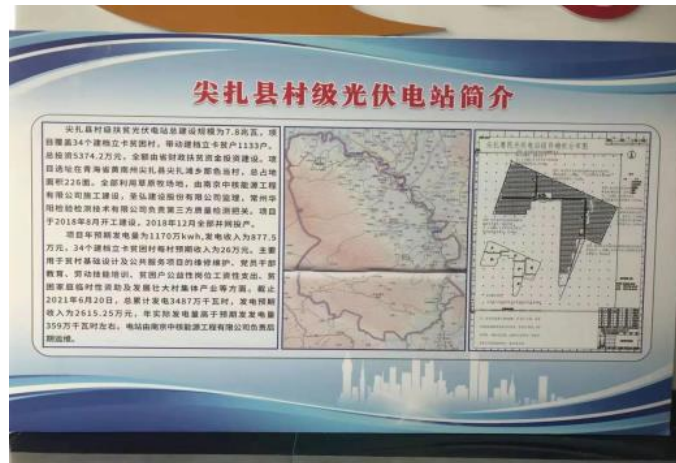


Deputy Director of Qinghai Development and Reform Commission and Director of Qinghai Energy Bureau came to Tsingza Huimin to guide the work of poverty-relief photovoltaic power station

June 22, 2021 Deputy Director of Qinghai Provincial Development and Reform Commission, Qinghai Provincial Energy Bureau Director Che Junping and Huangnan State Party Secretary, Governor of Huangnan Tibetan Autonomous Prefecture performed inspection and guidance to Tsingza Beach Township "13th Five-Year Plan" village-level poverty-relief photovoltaic power plant.



The project is designed, built and operated by CNI (Nanjing) Energy Development Company Limited. The total capacity of the project is 7.8 MW. The total investment was 53.742 million yuan and was connected to the grid on December 31, 2018 for power generation. Among two and a half years of operation, a total cumulative power generation of 34.87 million kWh was recorded. This was 5.62 million kWh more than the planned power generation. During the "13th Five-Year Plan" period, the project covered 34 poor villages in Lika, led to the establishment of yearly income of 260 thousand yuan to 1133 poor households in Lika. The income was mainly used for the maintenance of basic design and public service projects in poor villages, Party members and cadres education, labor skills training, poor households public welfare posts wage expenditure, the development and expansion of village collective industries.



CNI (Nanjing) Energy Development Company Limited always adhere to the "let green energy enter thousands of households" concept, with excellent technology and engineering capabilities, to create value for customers, contribute to the community with clean, efficient and low-cost green energy. The company's operations and maintenance personnel stationed in the photovoltaic power plant since October 2018 to ensure strict implementation of the safety rules and regulations, sufficient technical training, improvement of the quality of photovoltaic power generation to provide safety and technical protection. As of June 20, 2021, the total power generation of the power station was 34.87 million kWh, with a revenue of 26.1525 million yuan. The average annual utilization is 1680 hours, which is higher than the annual utilization hours target of 1500 hours issued by the project company.



