

South korea first solar

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This was made possible thanks to close ties to local authorities, communities, and businesses. Applying global expertise with local knowledge is a formula that's worked well across the region.

ChanSoo Larry Kim, Head of Project Development at BayWar.e. Korea Co., Ltd. said, "Completing this project relatively quickly since our market entry to South Korea in late 2019 showcases one of our key strengths at BayWar.e., which is the synergy of global expertise and flexible strategy for each market.

"I'm also thrilled to say this project is already sold to an investor. Our next step will be expanding the existing pipeline not only in terms of capacity but without limitation of applications such as floating-PV or Agri-PV. We are also keen to support more corporate customers who are encountering RE100 or carbon neutral topics."

BayWar.e. Korea Co., Ltd. has recently moved to a larger office in TwinCity Namsan near Seoul station and the team expects to grow beyond 20 employees within the end of the year. The company is also seeking to invest into onshore and offshore wind energy.

Daniel Gaefke, APAC Director, BayWar.e., said, "we place a high priority on our relationship with local communities. The goodwill and ambition to hit climate targets are there at the highest levels. BayWar.e. are delighted to play a role in supporting South Korea's renewable energy plan."

The 41 MW facility was built by Korean developer Scotra with solar modules provided by South Korea-based manufacturer Hanwha Q-Cells. It was deployed on a water reservoir at the Hapcheon dam, in the South Gyeongsang province.

South Korean floating PV specialist Scotra has completed construction on a 41 MW floating solar array on a water reservoir at the Hapcheon dam, in South Korea's South Gyeongsang province.

The plant was constructed for Korea Water Resources Corp., which is a governmental agency that manages water resources.

The facility is the largest floating PV plant built in the country to date. It was built with the Q.Peak Duo Poseidon modules for floating projects provided by South Korea-based manufacturer Hanwha Q-Cells and floating structures supplied by Scotra itself.



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The floating plant has the shape of a flower and, according to the project developer, will also become a tourist attraction.

Scotra previously built a 25 MW floating solar plant on a reservoir in Goheung county, in the South Korean province of Jeollanam, and a 500 kW pilot floating array at the Hapcheon dam itself.

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