DEMCO

New Wholesale Power Contract: Economical, Reliable, Renewable

Solar power from local subsidiary will be part of NextEra contract in 2024

When DEMCO embarks on a new contract in 2024 to buy wholesale power, its members will benefit. That contract will be with NextEra Energy. According to DEMCO CEO and General Manager Randy Pierce, NextEra offers reliable product and pricing, and new renewable technology, which means better service and pricing for DEMCO members.

“We want our members to know that while we are facing high electricity costs right now, we are working and have been working for about two years to get the best wholesale power supply contract in place for our members,” Pierce said.

The cost of wholesale power is typically 65% to 70% of a member’s bill each month, according to Pierce.

“Obviously, if the cost of wholesale power is such a large percentage of the financial puzzle, it’s important to pay attention to getting that as economically as you can,” Pierce said. “Right now, we’re under a 10-year contract with Cleco Power. That contract expires in the spring of 2024. What DEMCO did—what all co-ops have to do—is years before the expiration of that contract, you have to go out and see what’s available on the market, what are the options we have.”

Using Public Service Commission guidelines, DEMCO has undertaken a two-year process to explore options, prepare requests for proposals and negotiate terms to get the best wholesale agreement for the long-term benefit of its members. After looking throughout the country for the best option to fit DEMCO’s needs, an agreement was reached with NextEra Energy.

NextEra is one of the world’s largest utility companies. It generates more wind and solar energy than any other company in the world. The proposed agreement includes two parts. One is an all-requirements contract that provides 85% of DEMCO’s needs. That power will be provided through a portfolio of wholesale sources—some traditional and some renewable. The other 15% will be covered by a contract to buy from a solar plant NextEra is building in Amite, Louisiana.

“This company is one of the largest of its kind on the planet,” Pierce says. “We just feel really good about the resources that they’ll bring to the table for us. The new contract is designed to give us much more input. It gives us a year at a time to know what our cost is going to be. It won’t change from month to month. Every quarter we will meet with NextEra to strategize to make sure we are purchasing power ahead, so we can ensure stability and price—an economical and stable price for months and months at a time so we don’t have erratic rate changes that we have month to month in our current situation.

“This price will be driven by a much larger utility that has access to many more resources in any given moment in time. So, that will bring many more options to the table. It will be based on a huge fleet of plants of all types.”

Pierce noted many of those are producing renewable energy, like what will come from the Amite plant. Expected to cost $100 million to build, the project is under construction on approximately 1,200 acres near Interstate 55. It is expected to be connected to the utility grid in 2024. (Account No. 163441)

“The solar part of the contract has options to increase the percentage of renewables as they develop over time,” Pierce said. “It’s really a burgeoning new industry in terms of utility-scale investment and utility-scale construction. We’ve got a lot in the queue in Louisiana. Several will be developed here, and we’d like to be part of supporting and really taking advantage of that on behalf of our members.

“We think more and more will be built into the other part of our contract over the decade. With NextEra, we anticipate the renewable level of capacity and energy to go up as it’s developed.”

Pierce believes the Public Service Commission’s three- to six-month review of the signed contract will result in approval. With that, beginning in March 2024, the 10-year all-requirements contract and 25-year agreement for solar power will go into effect across the 113,000 homes and businesses in DEMCO’s seven parish service area.

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