

CASE STUDY

The Concession Golf Club



Location: Brandenton, Florida Project: Emergency back-up power for lift stations Date: 9/2023 Solution: 3 DR45s and 1 DR100 Installer: Dynamic Power Inc

Overview

A 520-acre Jack Niclaus Signature Golf Course, The Concession Golf Club was designed in honor of one of the greatest acts of sportsmanship ever. Known as "the concession", the gesture of which Niklaus conceded the final putt to Tony Jacklin in the 1969 Ryder Cup, rendering a tie. The pair designed what Golf Digest named the "best New Private Course" in it's opening year of 2006. The property is nestled in a natural setting in the Lakewood Ranch section of Manatee County.

When Hurricane Ian made landfall in September of 2022, it brought catastrophic damage. The category 5 hurricane left the property without power for eight days. In turn, creating an issue with it's lifting stations. This not only created a hazard with the country club, it also affected the home owners of The Concession Residences. The board members reached out to Roy at Dynamic Power Inc to install a back-up power system for each lifting station.

A DR100 and three DR45s were the four generators chosen for this project. Each generator is designed and manufactured in-house at WINCO's facility in Le Center, Minnesota. The generators are equipped with FPT industrial engines coupled to Cummins industrial generator ends and housed with a sound attenuating enclosure.

