

Dual Fuel Definition-Redline Solution Presented to be Voted on at April 25, 2024 MRC

Markets & Reliability Committee

April 25, 2024 by Scarp

Solution: Redlined Tariff Language under Article 1 - Definitions

Gas Combined Cycle Dual Fuel Class:

""Gas Combined Cycle Dual Fuel Class" shall mean an ELCC Class consisting of Unlimited Resources of the combined cycle technology type that is primarily fueled by natural gas, and attests that it has the capability to start independently using onsite behind the fuel meter sources and operate independently independently on an alternate, onsite fuel source(s) up to its maximum capacity level during the winter season of the applicable Delivery Year in which it is providing capacity, and capable of operating on the alternate fuel for two 16-hour periods over two consecutive days at its maximum capacity level."

Gas Combustion Turbine Dual Fuel Class:

"Gas Combustion Turbine Dual Fuel Class" shall mean an ELCC Class consisting of Unlimited Resources of the combustion turbine technology type that is primarily fueled by natural gas, and attests that it has the capability to start independently using onsite behind the fuel meter sources and operate independently independently on an alternate, onsite fuel source(s) up to its maximum capacity level during the winter season of the applicable Delivery Year in which it is providing capacity, and capable of operating on the alternate fuel for two 16-hour periods over two consecutive days at its maximum capacity level."

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