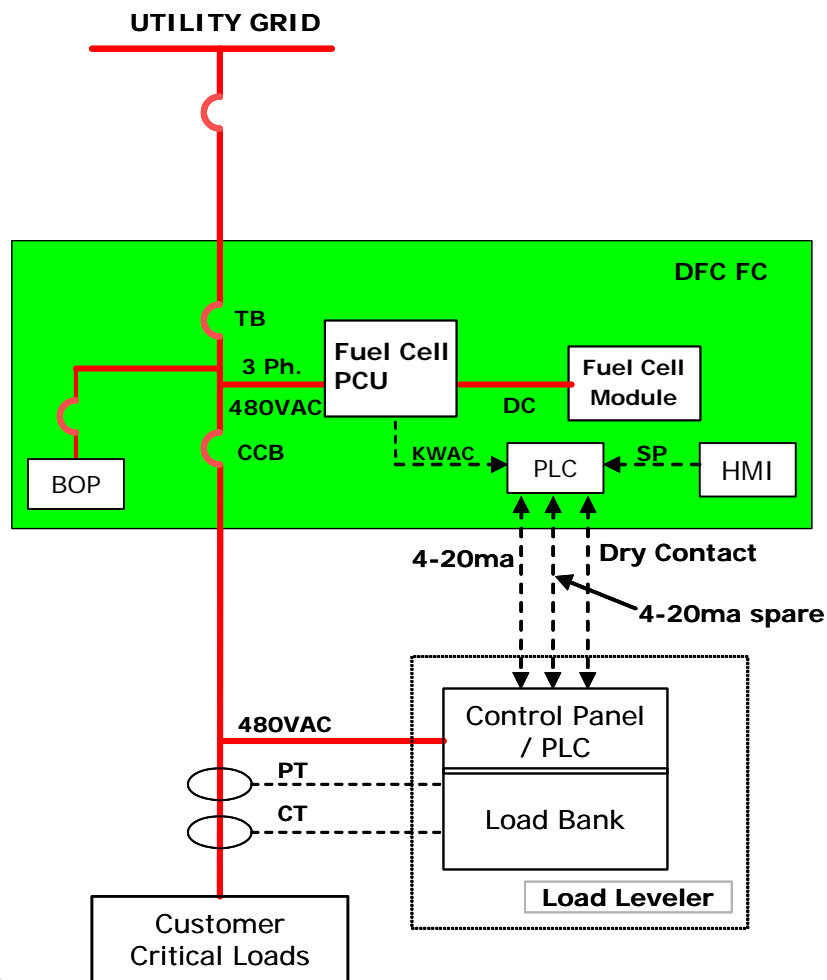


FuelCell Energy DFC300 Product Option Load Leveling

Summary

This feature is required when the customer requires the powerplant to operate with a variable customer critical load. Variations of the demand of the customer critical load are absorbed by the load bank, allowing the fuel cell to operate at constant load.



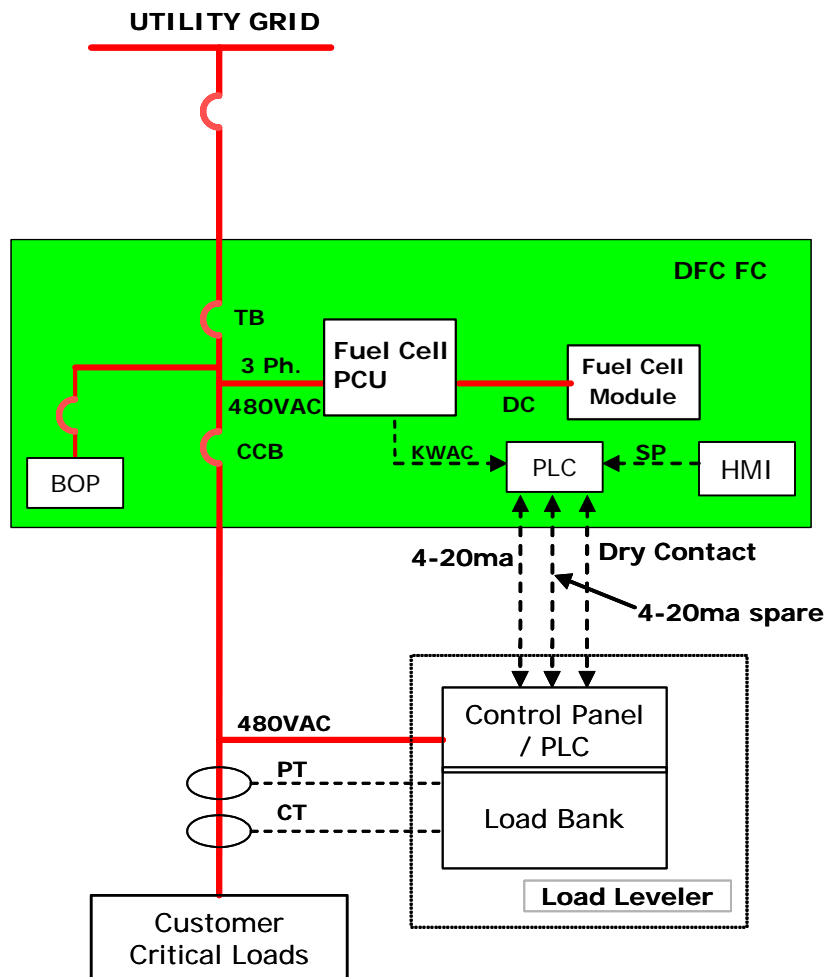
Option Features

1. Allows load following capability for loads up to 255 kW on the Customer Critical Bus (CCB).
2. Customer needs to purchase the CCB option.
3. Load leveling option includes:
 - A computer controlled external load bank connected to the CCB
 - A Programmable Logic Controller (PLC) to control the power management in the load bank

FuelCell Energy DFC1500 Product Option Load Leveling

Summary

This feature is required when the customer requires the powerplant to operate with a variable customer critical load. Variations of the demand of the customer critical load are absorbed by the load bank, allowing the fuel cell to operate at constant load.



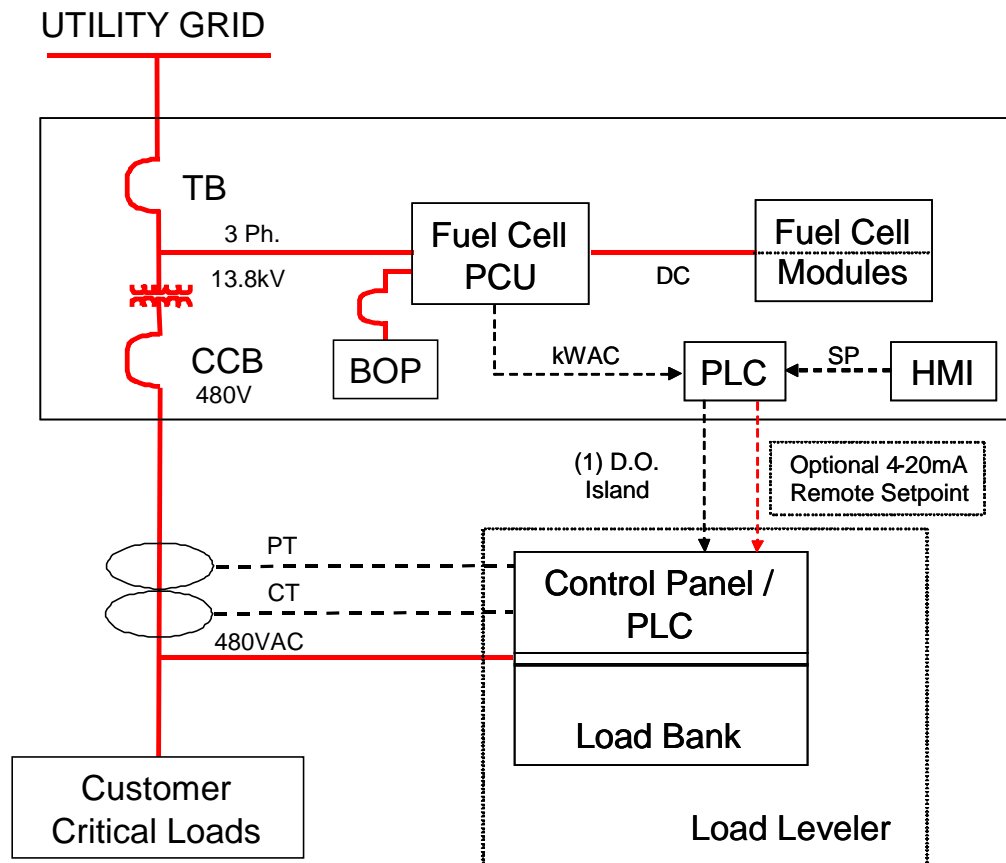
Option Features

1. Allows load following capability for loads up to 1190 kW on the Customer Critical Bus (CCB).
2. Customer needs to purchase the CCB Option.
3. Load leveling option includes:
 - A computer controlled external load bank connected to the CCB
 - A Programmable Logic Controller (PLC) to control the power management in the load bank

FuelCell Energy DFC3000 Product Option Load Leveling

Summary

This feature is required when the customer requires the powerplant to operate with a variable customer critical load. Variations of the demand of the customer critical load are absorbed by the load bank, allowing the fuel cell to operate at constant load.



Option Features

1. Allows load following capability for loads up to 2380 kW on the Customer Critical Bus (CCB).
2. Customer needs to purchase the CCB option.
3. Load leveling option includes:
 - A computer controlled external load bank connected to the CCB
 - A Programmable Logic Controller (PLC) to control the power management in the load bank