

Inactive

Out of Calculation

De-energised

Voltages / Loading

Lower Voltage Range

1. p.u.

0.95 p.u.

0.9 p.u.

Upper Voltage Range

1. p.u.

1.05 p.u.

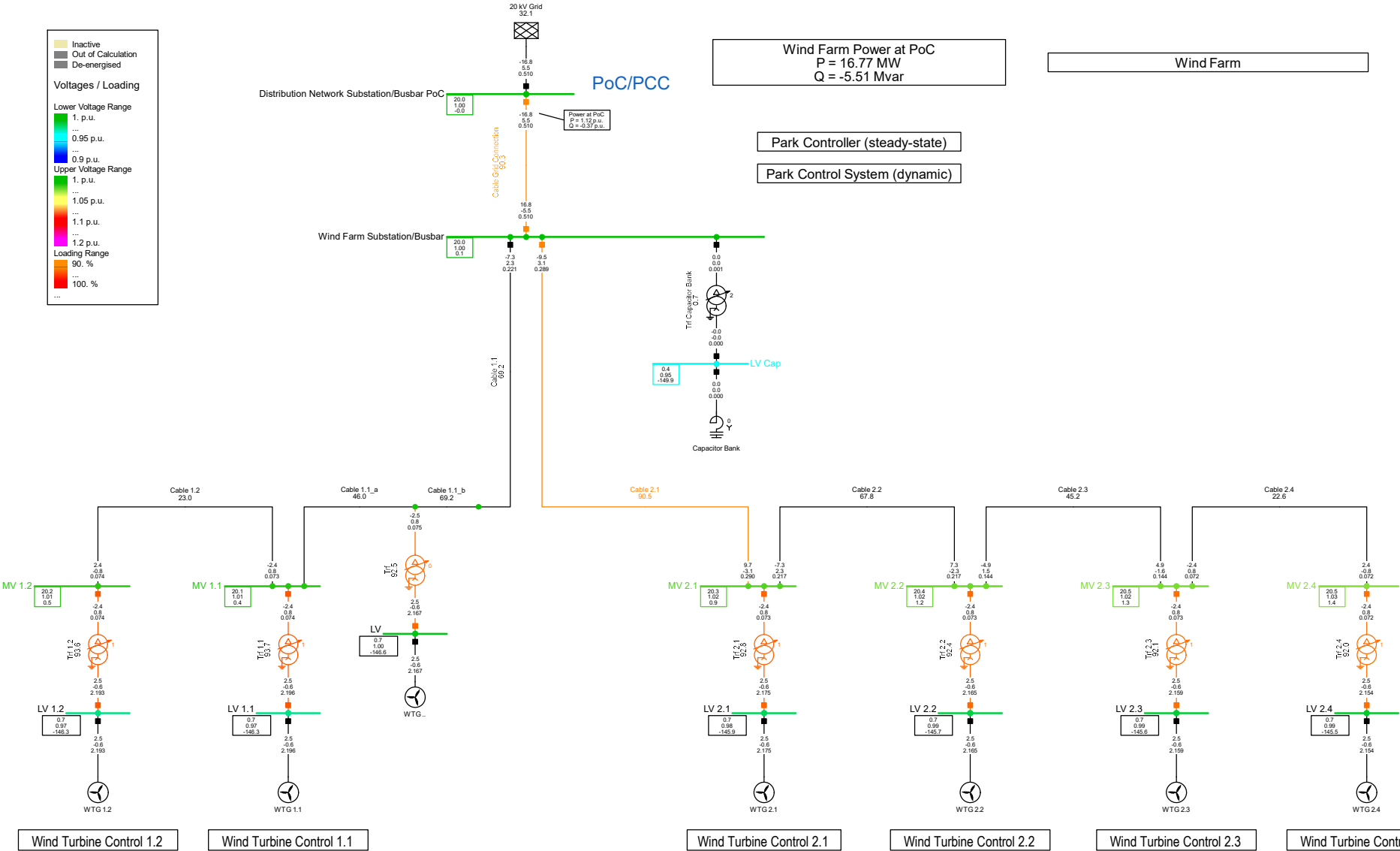
1.1 p.u.

1.2 p.u.

Loading Range

90. %

100. %



Simulation RMS, balanced 01:000 s	
Nodes	Branches
Line-Line Voltage, Magnitude [kV]	Active Power [MW]
Voltage, Magnitude [p.u.]	Reactive Power [Mvar]
Voltage, Angle [deg]	Current, Magnitude [kA]

Soki Jonah United Kingdom PowerFactory 2024 SP5A	Wind Farm	Project: Renewables
	Application Example Wind Farm(2)	Graphic: Grid
	6.1 UVRT Simulation 0% Un	Date: 05/01/2025
	Simulation RMS, balanced 01:000 s	Annex: