Simulation Topology and Important Parameters

This document provides a topological diagram for the simulation of distribution networks, detailing DER capacity parameters, as well as system and control parameters.

The topological diagram for distribution network simulation is shown in Fig. 1:

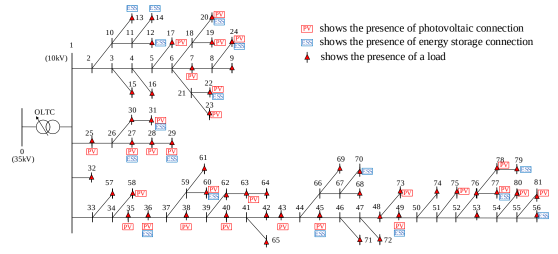


Fig. 1 Topology diagram of 10kV ADN

The capacity parameters of the controllable PV converters and ES converters are shown in Table I:

TABLE I

PARAMETERS OF CONTROLLABLE PV INVERTERS AND ESS INVERTERS

Controllable Resources	Nodes	Controllable Capacity/MVA
Energy Storage Converter	12、13、14、20、22、24、	
	27、29、31、36、45、49、	0.2
	56、60、70、77、79	
Photovoltaic Converter	22、25、27、36、38、58、	0.06
	63、73、77、78	
	23、24、31、43、60、75、81	0.12
	17、20、28、35、45、80	0.24
	7、19、29、40、49	0.36

The system and control parameters are shown in Table II:

Reactive power optimization time interval

Iterative convergence criterion value

$\begin{tabular}{ll} TABLE II \\ SYSTEM AND CONTROL PARAMETERS \\ \end{tabular}$

Parameter Name	Value
Maximum unbalanced power	8000KW
Initial droop coefficient for the ADN	5MW/Hz
Initial droop coefficient for new energy station	15 MW/Hz
Initial droop coefficient for thermal power plant	30 MW/Hz
Turbine equivalent inertia time constant	6s
Turbine characteristic coefficient	0.333
Optimization period	20s
Optimization time scale	1s
Frequency prediction time scale	1ms
Droop coefficient optimization time interval	20 s

5 s

0.001~MW/Hz