

A-side power train

Utility A

U1

Gen
 $3\text{ MW} \times n$

MV SWGR A
34.5 kV

ATS-A (closed-transition)

TX-A
34.5/0.48 kV

LV SWGR A
480 V

UPS-A
Li-ion

STS-1

PDU-1

Utility B

U2

MV SWGR B
34.5 kV

ATS-B (closed-transition)

TX-B
34.5/0.48 kV

LV SWGR B
480 V

UPS-B
Li-ion

STS-2

PDU-2

Gen
 $3\text{ MW} \times n$

SCADA / PMS
(Power & Monitoring System)

Cooling plant
CRAH + chiller (2N)

Heat $\dot{Q} = P_{IT}$
PUE feedback

IT load: $\sim 200\text{ MW}$, $\rho_{\text{rack}} \approx 50\text{ kW/rack}$

B-side power train