

SITE NAME: NL19-CFB02-04

MODEL SOURCES:

MRI-ESM2.0

BCC-CSM2MR

CCCma CanESM5

HARDWARE SELECTED:

Wind Generation

UNIT: SIEMENS SWT-4.0-120

Peak Generation: 4000KW

Solar Generation:

UNIT: 1000 x LG290 N1C-G3 MonoX

Peak Generation: 4000kw



SOURCES:

WIND - (2018). MRI MRI-ESM2.0 model output prepared for CMIP6 ScenarioMIP ssp370. Earth System Grid Federation. http://cera-www.dkrz.de/WDCC/meta/CMIP6/CMIP6.ScenarioMIP.MRI.MRI-ESM2-0.ssp370

CLOUD - (2018). BCC BCC-CSM2MR model output prepared for CMIP6 ScenarioMIP ssp126. Earth System Grid Federation. http://cera-www.dkrz.de/WDCC/meta/CMIP6/CMIP6.ScenarioMIP.BCC.BCC-CSM2-MR.ssp126

TEMP- (2018). CCCma CanESM5 model output prepared for CMIP6 ScenarioMIP ssp434. Earth System Grid Federation. http://cera-www.dkrz.de/WDCC/meta/CMIP6/CMIP6.ScenarioMIP.CCCma.CanESM5.ssp434