

**Original as provided and listed**

CPCN\_Hourly\_Forecast\_CALC\_20221026  
*File Path: Hourly\_Forecast\_Updates <*  
DayNight\_Consumption\_2023BP\_2028  
*File Path: Hourly\_Forecast\_Updates → Testimony\_Support*  
tbl10\_OvernightCharging\_Final\_D03\_Reductions  
*File Path: Hourly\_Forecast\_Updates → Testimony\_Support*  
tbl10\_OvernightCharging\_Final\_D03\_Reductions\_Values  
*File Path: Hourly\_Forecast\_Updates → Testimony\_Support*  
SolarData\_Lex  
*File Path: Hourly\_Forecast\_Updates → WY → Data*  
SolarData\_Lou  
*File Path: Hourly\_Forecast\_Updates → WY → Data*  
KU\_history\_predictions20220725150828.Rda  
*File Path: Hourly\_Forecast\_Updates → WY → proj\_work*  
LGE\_history\_predictions20220725150018.Rda  
*File Path: Hourly\_Forecast\_Updates → WY → proj\_work*  
hourly\_model\_adjustments\_10282022\_20221028155353\_tbl10.Rda  
*File Path: Hourly\_Forecast\_Updates → WY → results*  
Unadjusted\_2028  
*File Path: Hourly\_Forecast\_Updates → WY → results*  
Industry\_Types\_Analysis\_20220324  
*File Path: July2022\_Forecast → Electric → 2\_Forecasts → Commercial → Analysis*  
monthly\_solar\_gen\_byRate\_NM\_03082022.RData  
*File Path: July2022\_Forecast → Electric → 2\_Forecasts → PV → monthly\_solar\_gen\_byRate*  
results\_20220301.rds  
*File Path: July2022\_Forecast → Electric → 2\_Forecasts → PV → monthly\_solar\_gen\_byRate*  
SolarData\_Lex  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → Data*  
SolarData\_Lou  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → Data*  
aggregation\_20220725151334.Rda  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → proj\_work*  
KU\_history\_predictions20220725150828.Rda  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → proj\_work*  
LGE\_history\_predictions20220725150018.Rda  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → proj\_work*  
2023  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
2023  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
hourly\_model\_adjustments\_07262022\_20220727095207\_tbl10.Rda  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
weather\_years\_final-07262022.Rda  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
weather\_years\_final\_KU\_07262022  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
weather\_years\_final\_LGE\_07262022  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
wy\_solar\_adjustment\_LOU\_07262022.Rda  
*File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → jdl\_weather\_year → results*  
ref\_year\_actuals\_Brown

**flattened of excess folders - renamed to**

Hourly\_Forecast\_Updates\_CPCN\_Hourly\_Forecast\_CALC\_20221026.xlsx  
Hourly\_Forecast\_Updates\_Testimony\_Support\_DayNight\_Consumption\_2023BP\_2028.xlsx  
Hourly\_Forecast\_Updates\_Testimony\_Support\_tbl10\_OvernightCharging\_Final\_D03\_Reductions.xlsx  
Hourly\_Forecast\_Updates\_Testimony\_Support\_tbl10\_OvernightCharging\_Final\_D03\_Reductions\_Values.xlsx  
Hourly\_Forecast\_Updates\_WY\_Data\_SolarData\_Lex.csv  
Hourly\_Forecast\_Updates\_WY\_Data\_SolarData\_Lou.csv  
Hourly\_Forecast\_Updates\_WY\_Proj\_work\_KU\_history\_predictions20220725150828.Rda  
Hourly\_Forecast\_Updates\_WY\_Proj\_work\_LGE\_history\_predictions20220725150018.Rda  
Hourly\_Forecast\_Updates\_WY\_results\_hourly\_model\_adjustments\_10282022\_20221028155353\_tbl10.Rda  
Hourly\_Forecast\_Updates\_WY\_results\_Unadjusted\_2028.csv  
July2022\_Forecast\_Electric\_2\_Commercial\_Analysis\_Industry\_Types\_Analysis\_20220408.xls  
July2022\_Forecast\_Electric\_2\_PV\_monthly\_solar\_gen\_byRate\_monthly\_solar\_gen\_byRate\_NM\_03082022.RData  
July2022\_Forecast\_Electric\_2\_PV\_monthly\_solar\_gen\_byRate\_results\_20220301.rds  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_DataSolarData\_Lex.csv  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_DataSolarData\_Lou.csv  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_Proj\_Aggregation\_20220725151334.Rda  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_Proj\_KU\_history\_predictions20220725150828.Rda  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_Proj\_LGE\_history\_predictions20220725150018.Rda  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_2023.csv  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_2023.xlsx  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_hourly\_model\_adjustments\_07262022.Rda  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_final\_07262022.Rda  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_final\_KU\_07262022.csv  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_final\_LGE\_07262022.csv  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_jdl\_weather\_year\_results\_final\_wy\_solar\_adjustment\_LOU\_07262022.Rda  
July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_LDC\_Data\_Irradiance\_Results\_ref\_year\_actuals\_Brown.csv

File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → LDC → Data → irradiance → results  
ref\_year\_actuals\_Lexington

July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_LDC\_Data\_Irradiance\_Results\_ref\_year\_actuals\_Lexington.csv

File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → LDC → Data → irradiance → results  
ref\_year\_actuals\_Louisville

July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_LDC\_Data\_Irradiance\_Results\_ref\_year\_actuals\_Louisville.csv

File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → LDC → Data → irradiance → results  
ref\_year\_actuals\_RhudesCreek

July2022\_Forecast\_Electric\_4\_Demand\_1\_Hourly\_LDC\_Data\_Irradiance\_Results\_ref\_year\_actuals\_RhudesCreek.csv

File Path: July2022\_Forecast → Electric → 4\_Demand\_Forecasts → 1\_Hourly\_Demand → LDC → Data → irradiance → results