

create_conversion_dictionaries

format_energinet_electricity_data_to_xarray

exo_electricity_demand

get_grid_from_Balmorel

all

```
graph TD; A[create_conversion_dictionaries] --> C[exo_electricity_demand]; B[format_energinet_electricity_data_to_xarray] --> C; C --> D[all]; E[get_grid_from_Balmorel] --> D;
```

The diagram is a flowchart with five nodes. The nodes are: 'create_conversion_dictionaries' (top left, dashed orange border), 'format_energinet_electricity_data_to_xarray' (top right, solid green border), 'exo_electricity_demand' (middle left, solid green border), 'get_grid_from_Balmorel' (middle right, solid red border), and 'all' (bottom center, solid blue border). Arrows indicate dependencies: 'create_conversion_dictionaries' and 'format_energinet_electricity_data_to_xarray' both point to 'exo_electricity_demand'. 'exo_electricity_demand' and 'get_grid_from_Balmorel' both point to 'all'.