# IEEE 24-bus

**File** : case24\_ieee\_rts.py

**Source** : Pypower library <https://github.com/rwl/PYPOWER/tree/master/pypower>

**Files** : IEEE 24 bus.epc ; IEEE 24 bus.pwb ; IEEE 24 bus.pwd ; IEEE 24 bus.RAW

**Sources** : Illinois Center for a Smart Electric Grid (ICSEG) <https://icseg.iti.illinois.edu/power-cases/> and Texas A&M University's Electric Grid Test Case Repository <https://electricgrids.engr.tamu.edu/electric-grid-test-cases/>

**File** : pglib\_opf\_case24\_ieee\_rts.m

**Source**: Power Grid Lib (pglib) (for OPF) <https://github.com/power-grid-lib/pglib-opf>

# IEEE RTS-96

**Files**: IEEE RTS-96.EPC ; IEEE RTS-96.PWB ; IEEE RTS-96.pwd ; IEEE RTS-96.RAW

**Source**: Illinois Center for a Smart Electric Grid (ICSEG) <https://icseg.iti.illinois.edu/power-cases/>

**File**: pglib\_opf\_case73\_ieee\_rts.m

**Source**: Power Grid Lib (pglib) (for OPF) <https://github.com/power-grid-lib/pglib-opf>

# RTS-GMLC

**Data can be found at the following address:** <https://github.com/GridMod/RTS-GMLC>

# New files

Eurostag version of the RTS-GMLC in preparation at ULB