

POUYA

Power_system Online_simulation Unveil Your Analysis

A Real Time Simulator



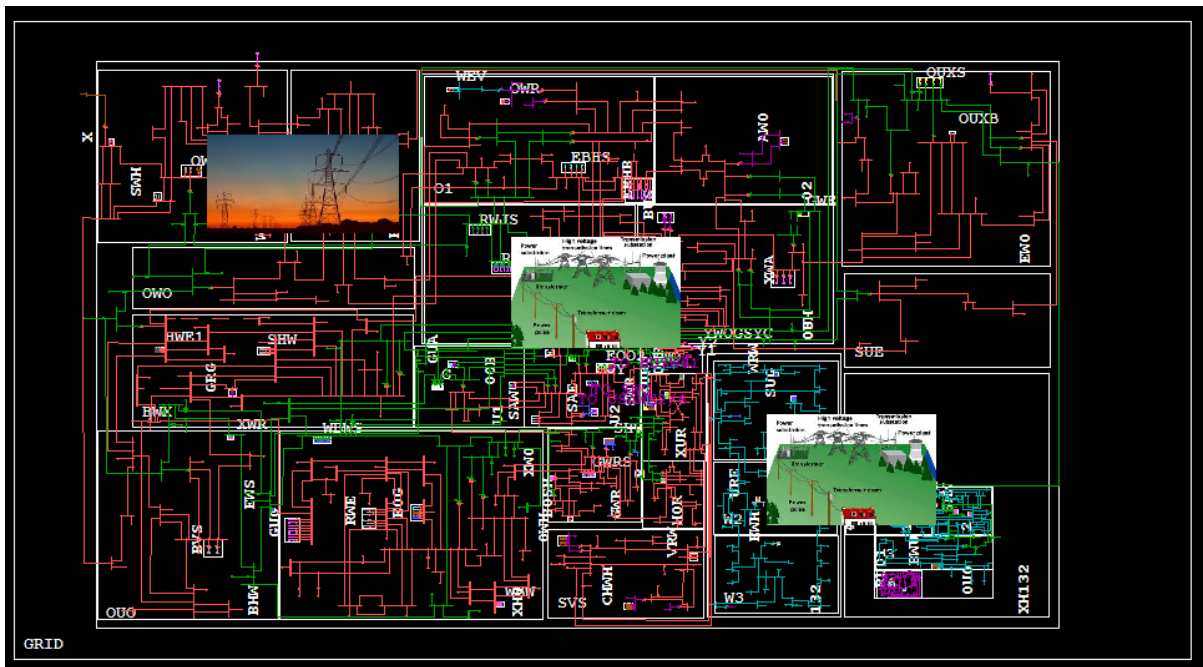
Examine the behavior of an actual interconnected system

Reference: Author experience

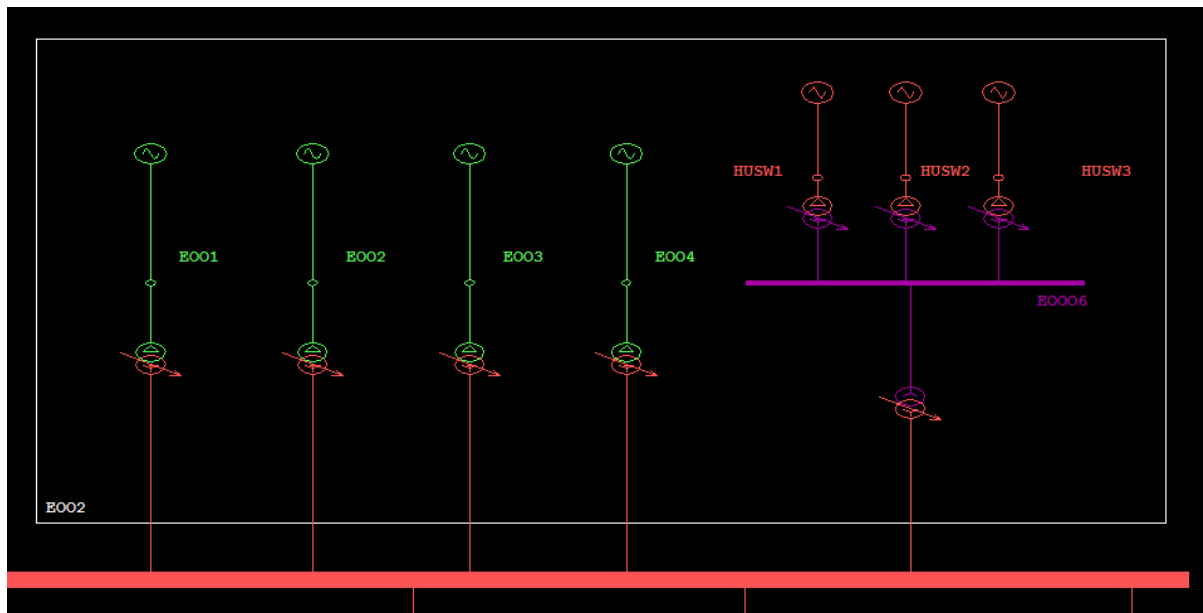
WRITER:

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An interconnected system 400, 230, 154, 132, 63KV



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A generation station of the interconnected system**EXERCISES**

- 1- Bring the network and find the line outage , load changing , etc.... effects;
- 2- increase the generator output and see the loss effect;
- 3- operate the system in optimum cost;
- 4- Enjoy the simulation of the system;
- 5- Register for a related class to find out more about the water shock effects.