

Questions received

1. Will the load flow base case, i.e. a valid CYME model, be provided with P&Q values assigned to the buses and required impedances as well as transformer configurations and ratings provided?

The FP&L takes delivery, at three locations, at distribution voltage of 13200/7620. The delivery points consist of reclosers and regulators. No power transformers. There is no "model" available.

2. Would single-line diagram of the system be provided?

Yes, one-lines of each delivery point are available.

3. Are there any distributed generators on the system, e.g. PVs or wind turbines?

Two of the three delivery points have 3.2MW of peak shaving generation, diesel.

4. Please explain what is meant by Reliability criteria on page 4?

System reliability such as SAIDI, SAIFI, etc.

Unfortunately FP&L does not report those.