Below are special setting for this application:

1. PT ratio. If the MV site is 22kv, LV side is 400V, then you need to set PT ratio to 55.
2. CT location should always be set at load side even you install CT at grid side at this case. SVGD will do the calculation.
3. CT should be MV CT, the CT ratio is set as primary side, same as normal application.
4. Voltage class should choose low voltage side information, and choose Dyn5
5. The SVGD function must be enabled.





