## **GENERATOR SUBMITTAL CHECKLIST**



## **Electrical:**

Provide Electrical one line or Riser Diagram of all service equipment: (Example: Grounding, Transformer(s), Meter(s), Main Distribution Panel, and Sub Panel(s) with conductor size/type and conduit size/type. (Note the Existing and New Equipment). Information listed on the equipment should include: Volts, Amps, Phase, and AIC Rating.  Provide a summarized load calculation of the home or building. If load shedding is required, provide load shed calculations for the actual load(s) that will be shed. If there will be a separate emergency panel, designate the load(s) for
this panel.
<b>Note</b> : Load calculations must show fuel source <b>LP</b> (Liquid Propane) or <b>NG</b> (Natural Gas), as this <b>will determine the power rating of the generator</b> .
<ul> <li>□ Provide Factory Spec Sheets for any load shedding Modules that will be used with the ATS.</li> <li>□ Provide Factory Spec Sheets for the ATS (Automatic Transfer Switch).</li> <li>□ Provide Factory Spec Sheets for the Generator.</li> <li>□ Show all wiring methods and materials.</li> </ul>
<ul> <li>☐ Gas type - LP or Natural Gas</li> <li>☐ Isometric of piping layout (Including location of regulators).</li> <li>☐ Longest run of gas pipe (from source to farthest outlet).</li> <li>☐ Pipe type, size(s) and gas pressures.</li> <li>☐ Appliance(s) BTUH rating.</li> <li>☐ Gas table used for sizing.</li> </ul>
☐ Commercial generator requires concrete slab detail.  Site plan with setbacks required.
Code Reference:

FBC Building 8th Edition (2023) Section 107.3.5 FBC Fuel Gas 8th Edition (2023) Section 402 FBC Residential 8th Edition (2023) Section G2413 NEC 2020 Article 220 - 250 - 408.4 - 445 - 702 NFPA 58

This document is intended to be a guide and may not contain all requirements needed to obtain permits and approval from Manatee County.