## **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 <b>load shed calculations</b> 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:  EBC Building 8th Edition (2023) Section 107.3.5

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

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