

ADDENDUM #2 Vendor Responses
Bid #2024-24 Deisel Generator Replacement

1. Who is responsible for removing the fuel from the existing Generator.
Bay County Buildings & Grounds will be responsible for pumping fuel out of the current generator.
2. My understanding is the goal is to have a new larger fuel tank supplied?
Yes, the objective is to increase our fuel storage capacity/runtime with the new generator. Ideally, we'd like the largest tank available that is compatible with a standard 60kW generator configuration without requiring any special orders, modifications, or extended lead times. Additionally, our preference is to have the option of adding an auxiliary fuel tank at a later date if necessary. This will maximize our runtime during extended power outages and enhance our overall resilience.
3. What size feeder is ran from the generator to the transferswitch?
AWG #1 THHN
4. Who is pouring the new pad if a larger one is required?
Bay County Buildings & Grounds will be responsible for concrete slab as long as current generator will not have to be moved to do so.
5. How long can the building be without the back up Generator?
The current diesel generator is not operational, so extended downtime during replacement is not a significant concern. If the installation process requires temporarily disconnecting our existing backup generator (the natural gas one connected to the transfer switch), we can coordinate to have the backup center ready.
6. Are we required to bring a portable during the duration the generator is removed?
A portable generator should not be necessary unless specifically required by the installation company.