## MINIMUM PLAN SUBMITTAL REQUIREMENTS FOR GENERATOR INSTALLATION



<u>Site Plan</u> = Plot Plan showing property lines, easements, footprint of structure(s), driveways/paving, North arrow, and location of generator shown.

**<u>Generator Specs</u>** = Complete specifications on the specific type of generator to be installed.

**Line Diagram** = Electrical line diagram showing how wiring is to be done for the proposed generator, and details on any additional equipment required such as increased panel, automatic transfer switch, etc.

**<u>Piping Schematic</u>** = Plumbing details on how the generator will be piped, dependent upon fuel source and generator style.

**Type of Fuel Source\*** = To include one of the following: Propane, Natural Gas, Diesel.

**Pad Details** = Concrete pad details to support the proposed generator. For Commercial installation, pad details must be designed, signed/sealed by a PE licensed in the State of Texas.

**Screening** = Dependent upon placement/location of generator, screening of the equipment may be required. Any screening proposed, shall follow allowable screening materials as specified within the UDC.

\*If fuel source is provided as a separate storage tank (above-ground or underground), a separate fire permit will be required.

## Note to Applicant:

• The above list are minimum submittal requirements; additional information may be required upon further review.

Currently Adopted Codes: 2021 Edition of International Codes / 2020 Edition of The National Electrical Code