



Distributed Generation Interconnection Requirements Checklist

Initial next to each document prepared and ready to be submitted for the City's approval process.

Please Note: The City of Denton prohibits double lugging or pierce line taps for interconnections. Line side taps are only allowed through connectors in a junction box. Any missing or unacceptable documents will delay the approval process for an interconnection and the reservation of rebate funds, if applicable.

- ___ 1. Distributed Generation Interconnection and Permit Application completed and signed by customer and contractor
- ___ 2. Agreement for Interconnection and Parallel Operations of Distributed Generation complete and signed by customer
- ___ 3. Site electrical with configuration and physical locations of facilities and disconnect
- ___ 4. One-line Electrical Schematic Drawing signed and stamped by a Texas Licensed Electrical Professional Engineer
- ___ 5. Three-line Electrical Schematic Drawing signed and stamped by a Texas Licensed Electrical Professional Engineer; should include the following
 - a. Number of units
 - b. Unit connection
 - c. Type of conductor
 - d. Size of breaker
 - e. Size of inverter
 - f. Rating of sub panel
- ___ 6. Structural Certification with calculations signed and stamped by a Texas Licensed Professional Engineer
- ___ 7. Manufacturer spec sheets on inverter
- ___ 8. Manufacturer spec sheets on panels
- ___ 9. PV label guide
- ___ 10. Copy enclosed of project invoice with costs shown

Permit Application Fees:

Use the fee structure below to calculate approximate permitting fees. Final costs are based on application specifics. Additional permit fees will be required for service updates.

- Plan Review Fee = \$50
- Building = \$50
- Electrical = \$50

Daily Inspections must be scheduled by 7:00 AM to be completed the same business day. Permit Packets, City Approved Plans and Contractor must be onsite for all Inspections.