

Entergy Underground Electric Service Procedure

Builder Action (1-800-ENTERGY)

(Bypass VRU 1+1+2+2)

Call for temporary construction meter:
(Provide municipal address,
subdivision name and directions)

Call for underground service and apply
For permanent service:

Permanent meter installation:

Entergy Requirements

Temp. meter pole meeting standards, **address attached**, inspections faxed to Entergy Tech Desk.
Two working day commit date.

NOTE: DO NOT REQUEST UNDERGROUND SERVICE OR PERMANENT SERVICE AT THIS TIME!

NOTE: MUNICIPAL ADDRESS MUST BE ATTACHED TO TEMP. METER POLE.

NOTE: 1 ½" CONDUIT ON TEMP. POLE AND BURIED 1 TO 2 FEET DEEP WITH 5 EXTRA FEET FOR MAKE UP INTO XFORMER OR PED.

Exterior wall is complete and meter pan is attached (best scenario) or meter pan location is stubbed out. If underground service is run before meter pan is installed, electrician should run the cable through the 2 ½" conduit and into meter pan when it is installed. Failure to do this could delay final meter. Seven working day commit (2 for 'locates')

NOTE: LOCATE METER AT THE NEAREST REASONABLE POINT TO ENTERGY FACILITIES

NOTE: PATHWAY FROM METER POINT TO ENTERGY FACILITIES MUST BE CLEAR OF DEBRIS AND AT FINAL GRADE.

NOTE: ALL CONDUIT MUST MEET ENTERGY STANDARDS AND BE 2 ½", INCLUDING THE 36" LONG RADIUS 90. CONDUIT MUST BE PROVIDED FOR ANY SERVICE UNDER DRIVEWAY OR SIDEWALK PRIOR TO SERVICE IS INSTALLED YOU MUST INSTALL CONDUIT W/PULL ROPE 3 FEET BELOW GRADE OR PAY BORING COSTS.

Municipal address must be clearly visible. All inspections are faxed in to Entergy Inspection Desk and service application has been made by fax or phone. 2 working day commit.