

FG

Activity 1 —Meter Set Assembly on Manifold, in Cabinet, or Curb Box

Timing: 15 minutes

Location: Classroom

Equipment needed: PPT, TD-6100P-13, J-16 “GAS Meter Room”

Do

In this activity you will use Procedure TD-6100P-13 to reference the answers. Divide the class evenly to create teams (if the class is too small then make it an individual competition). Engage participants in a friendly competition. On click will reveal each cell in the PowerPoint including the answers so cycle through slowly as to not reveal any answers before its time.

Explain

Use Procedure TD-6100P-13 to reference your answers from the table below Answer the three questions from the Corrective Actions Questions portion found in the far right cell in the table. The first person to find the correct answer on their respective team wins the point. Each answer is worth 5 points. The team with the most points after 3 questions wins.


- On first click, you will expose what type of installation you are working with.
- On second click, you will expose the condition under which you are working with
- On third click the question will be revealed
- On fourth click the Answer will be revealed

The group with the most Corrective Action Answers wins the competition.

Installations	Condition	Corrective Actions Question and Answer
Manifold Assembly	Regulator vent installed in a non-self-draining position	After creating a 10 day FO, who will you call, and what is the number listed? Contact Private Branch Exchange (PBX) at 415-973-7000
Curb meter assembly	Collapsed box	How many total conditions must be met for PG&E to install a gas meter room? 15 conditions
Cabinet meter assembly	Wood constructed and not lined with sheet rock or other non-flammable material	What is the proper action? Advise customer to contact a licensed contractor to repair.

Meter Set Assembly on Manifold, in Cabinet, or Curb Box		
Installations	Condition	Corrective Action Question and Answer
Manifold Assembly	Regulator vent installed in a non-self-draining position	After creating a 10 day FO, who will you call, and what is the number listed?
Curb meter assembly	Collapsed box	How many total conditions must be met for PG&E to install a gas meter room?
Cabinet meter assembly	Wood constructed and not lined with sheet rock or other non-flammable material	What is the corrective action?

PG&E Academy
Meter Sets and Regulator Service



Activity 1 — Meter Set Assembly on Manifold, in Cabinet, or Curb Box Competition

In this activity, divide the class evenly to create teams; however, if the class is too small then make it an individual competition. This activity will engage you in a friendly competition called “**Meter Set Assembly on Manifold, in Cabinet, or Curb Box**”.

In order to compete, you must use the procedure TD-6100P-13 to reference your answers. The first team or person to find the correct answer on their respective team wins the point. Each answer is worth 5 points. The team with the most points at the end of the competition wins.

Installations	Condition	Corrective Actions Question and Answer
Manifold Assembly	Regulator vent installed in a non-self-draining position	After creating a 10 day FO, who will you call, and what is the number listed? (PBX) at 415-973-7000
Curb meter assembly	Collapsed box	How many total conditions must be met for PG&E to install a gas meter room?
Cabinet meter assembly	Wood constructed and not lined with sheet rock or other non-flammable material	What is the proper action?

--	--	--