**Dispensing Propane Safely – Uncontrolled Release – Emergency Procedures**

**OBJECTIVE:** The objective of OJT for this task is to (1) determine whether the student has the appropriate level of knowledge in performing this task and (2) to help the student reach a comfort level in performing this task so that they are confident when performing the task on their own.

**EQUIPMENT NECESSARY TO PERFORM THIS TASK:**  Working Dispensing Station

**TASK PERFORMED:**  Live in the Field  At Plant  By Simulation

**ADDITIONAL PROPS NECESSARY TO PERFORM THIS TASK BY SIMULATION:** Not Applicable; Assessment should be done at a live dispenser

**INSTRUCTOR GUIDANCE**: OJT assumes that the Dispensing Propane Safely program has been completed and knowledge test passing grade achieved. It is acceptable to coach and reinforce that knowledge in practical application to achieve the OJT Program objective.

Skill Verification:

Student can define an uncontrolled release

Student can identify Emergency Shutdown Station and how to operate it

Student can identify the fire extinguisher location

Student can articulate what to do in an emergency

Student demonstrated evacuation procedure

Student articulated what the fire extinguisher is for

Student knows the only way to put out a propane fire is to stop the source

Student Name: Date:

Instructor Name: Signature:

**Dispensing Propane Safely – Dispensing Autogas**

**OBJECTIVE:** The objective of OJT for this task is to (1) determine whether the student has the appropriate level of knowledge in performing this task and (2) to help the student reach a comfort level in performing this task so that they are confident when performing the task on their own.

**EQUIPMENT NECESSARY TO PERFORM THIS TASK:**  A vehicle that uses Autogas; 1 ¾” ACME Nozzle or K-15 Nozzle

**TASK PERFORMED:**  Live in the Field  At Plant  By Simulation

**ADDITIONAL PROPS NECESSARY TO PERFORM THIS TASK BY SIMULATION:** Not Applicable; Assessment should be done at a live dispenser

**INSTRUCTOR GUIDANCE**: OJT assumes that the Dispensing Propane Safely program has been completed and knowledge test passing grade achieved. It is acceptable to coach and reinforce that knowledge in practical application to achieve the OJT Program objective.

Skill Verification:

Student can describe difference between cylinder and Autogas dispenser

Student can describe PPE required for Autogas dispensing

Student demonstrated location of fire extinguisher and emergency shutoff

Student identified whether vehicle uses Autogas (looked for decal)

Student identified types on Autogas nozzles and their use

Vehicle was parked on level ground

Student inspected tank and valves for damage

Student surveyed for sources of ignition

Student demonstrated steps for filling Autogas tank

Student tested for leaks following filling

Student demonstrated how to turn off the dispenser and secure

Student Name: Date:

Instructor Name: Signature: