Reaching Impact, Saturation and Epidemic Control (RISE)

PARTICIPANT HANDOUT- 5.3.1

- 1. Any Welder can perform PSA Plant operation and maintenance. TRUE/FALSE
- If the oxygen generator undergoes Shutdown due to power loss, follow the Normal Startup procedure. TRUE/FALSE
- Oxygen generator should be allowed to operate until the OXYGEN RECEIVER PRESSURE gauge registers approximately 276-310 kPa (40-45 psig). TRUE/FALSE
- It is okay to follow the extended shut-down steps without first undergoing the normal shutdown process. TRUE/FALSE
- 5. Do not allow the oxygen generator to enter standby during shutdown. TRUE/FALSE
- 6. The oxygen generator should be located in an area where the ambient air temperature remains between 5°C and 50°C to prevent damage. TRUE/FALSE
- 7. Minimum Oxygen Pressure should be 4.2 barg at all times of operations. TRUE/FALSE
- 8. Compression Pressure and Oxygen Pressure should be monitored hourly. TRUE/FALSE

Disclaimer: This document was made possible with support from the United States Agency for International Development funded RISE program, under the terms of the cooperative agreement 7200AA19CA00003. The contents are the responsibility of the RISE program and do not necessarily reflect the views of USAID or the United States Government



