

Please add to the External Gas Qualifications Site:

As of June 1st, 2025, for future Plastic Joining Qualifications at PG&E testing Hubs, individuals must bring their own fittings and material needed for joining plastic pipe exams except for:

OQ-2112 “Mechanical Fitting” (Threaded) PG&E will provide fitting

OQ-2114 “Lycofit Mechanical Fitting Connections for PE Pipe” PG&E will provide fitting PG&E

will supply the test coupling for this exam.

For any questions: Contact Paul Fisicaro 209-232-9127 or OQPgmMgr@pge.com

Sample Material list for Plastic Pipe Joining testing:

OQ-2103 “Heat Iron Socket Fusion”, Material Needed- **6 each**, 2” IPS X 18” long / 3 each, 2” IPS socket fusion couplings.

OQ-2105 “Heat Iron Saddle Fusion” Mechanical Assist—Material Needed- 3 each Fusion on Tee’s (With Caps)

2” IPS X 30” long pipe can. To allow room for clean zone

OQ-2106 “Heat Iron Butt Fusion” (Mechanical) Material Needed- 3 **each**, 4” X 12” long pipe cans.

OQ-2107 “Heat Iron Butt Fusion” (Hydraulic). Material Needed- 2x 6” Cans—2’ long. **Same SDR pipe for testing**

OQ-2108 “Electrofusion (coupling)” Material Needed- 6 **each**, 2” IPS X 18” long / 3 each, 2” IPS electro fusion couplings.

OQ-2109 “Electrofusion (saddle)” Material Needed- 3 **each**, 2” X 30” long pipe cans / 3 each, 2” IPS electrofusion saddle tees.

OQ-2112 “Mechanical Fitting” (Threaded) No Material needed, **PG&E will provide fitting.**

OQ-2114 “Lycofit Mechanical Fitting Connections for PE Pipe” No Material needed, **PG&E will provide fitting**