

Phase I, II & III Training Overview

All candidates receive criminal background checks, driver's license reviews, as well as pre-employment drug screenings and physical examinations. Candidates then begin a 4-month, three-phase training program including:

Phase I

- Gas Measurement Fundamentals Certification
- Basic Safety-Plus Training
- Data Collection Training
- Hands-On Electronic Gas Measurement (EGM) Installation, Configuration, Inspection, and Calibration Certification
- Hands-On Mechanical Chart Recorder Installation, Inspection, and Calibration
- Electronic Meter Inspection and Calibration Report Software (FLOWCAL TESTit)
- Natural Gas Sampling Certification
- Filled Sample Cylinder Handling and Shipping Training (non-certified)
- Witness Testing Certification
- Basic Troubleshooting
- Basic Communications Overview
- Final Certification through Hands-On Testing and Written Examination

Phase II

• Three-Month Apprenticeship

Phase III

• Measurement Analyst Certification Course (MACC)

The initial Phase I training program will last approximately 2 weeks and will be conducted in our Houston, Texas training facility during March 2012. If you're interested in applying for this opportunity to train as a natural gas measurement technician, please send your resume to WelcomeHome@coastalflow.com before January 15, 2012. We'll be honored to consider your application. For more information concerning natural gas and liquid measurement services in our industry, please visit our website at www.coastalflow.com.

Thanks, in advance, for corresponding with us strictly through e-mail for now since phone communications may be too demanding and inefficient over the near-term.