



# Locate Management

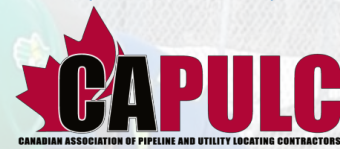
Call 1-844-LMTRAIN (1-844-568-7246)  
or visit <http://www.locatemanagement.com>

**Locate Management is offering the following 3-step UFL Certificate Program.**

**Locate Management Training Programs adheres to the Underground Facility Locator Competency Cycle, which consists of three stages:**

1. Knowledge development (preferably industry specific) course(s),
2. Industry specific field training (hands-on, OJT and practical), and
3. Industry specific final assessment (verification of knowledge and skills).

**The Underground Facility Locator's Field Task Competency Manual (UFL Manual)** represents the third and final stage in the UFL Competency Cycle. The competency cycle, the UFL Certificate Program and the Manual is endorsed by the **Canadian Association of Pipeline and Utility Locating Contractors (CAPULC)**.



## *Underground Facility Locator Certificate Program*

**Step 1: Complete our online Utility, Petroleum or Transmission Pipeline Line Locating course(s)**

**Step 2: Complete our 2-Day Locator Field training**

**Step 3: Initial assessment(s) utilizing the UFL Manual**

### **INDIVIDUAL STEP PRICING:**

**Step 1<sup>1</sup>:** Complete a Line Locator knowledge course(s) - (\$495.00)

**Step 2<sup>2</sup>:** Attend a 2-Day Locator Field training session\* - (\$500.00)

**Step 3<sup>3</sup>:** Initial Assessment(s), utilizing the UFL Manual<sup>4</sup> - (\$149.95)

### **3-STEP PACKAGE PRICING:**

**\$800.00 per person (includes all 3-steps). CAPULC Members pay \$750.00 per person.**

<sup>1</sup> Step 1 must be completed before completing step 2.

<sup>2</sup> Step 2 training location must be selected upon registration. Hotel and meals not included. PPE must be worn.

<sup>3</sup> Step 3 is completed throughout the 2-days of field training. Students demonstrate tasks and procedures and the instructor signs-off in the student's manual upon completion.

<sup>4</sup> Step 3 each student receives a copy of the UFL manual and is assigned a unique UFL # that is tracked.