



Alberta Damage Prevention Council



YOUR VOICE IN DAMAGE PROTECTION



Alberta Damage Prevention Council
Training Standards Committee
3407, 5605 Henwood Street SW
Calgary, Alberta T3E 7R2

1-877-832-2372 (ADPC)
info@albertadamageprevention.com
www.albertadamageprevention.com

Who are we?

The Alberta Damage Prevention Council (ADPC) is an open membership organization that has been active since the 1970's in identifying, verifying and promoting the adoption of practices that will reduce the damages to buried facilities in Alberta. Originally formed as the Alberta Utility Location and Coordination Council of the Alberta Chapter of the American Public Works Association, the council membership includes representatives from operators of various types of buried facilities, various sectors of the digging community, local damage prevention committees, provincial and federal regulatory agencies, the locating industry, consultant engineers, training establishments and the one-call centre. The ADPC became a Regional Partner of the Common Ground Alliance in March 2004.













Our Mission:

In the spirit of cooperation, this Council is dedicated to the minimizing of damages caused to underground facilities from unauthorized contacts and to the promotion of safe working environments for all agencies involved in development and construction.



Our Goals:

-  To serve as the focal point for action by the Chapter in the underground damage prevention fields;
-  To serve as the communication link and foster cooperation among the various local underground damage prevention committees;
-  To foster a cooperative approach to the resolution of problems between the digging community and the owners and operators of underground facilities;
-  To sponsor, promote and participate in education and training programs related to the prevention of damage to underground facilities;
-  To establish and maintain liaison with other related interest groups;
-  To analyze and evaluate publications, programs and services which are of interest or concern to its members;
-  To promote membership in the Council and in the Chapter;
-  To promote membership in and use of Alberta One-Call Corporation;
-  To develop program suggestions for Chapter meetings and conferences;
-  To conduct activities that advance the purposes of the Council and enhance the quality of the services provided to its members.



Our Role:

Working closely with our members, governments, communities and stakeholders, ADPC is the voice of buried facility damage in Alberta. We provide the “table” to discuss, analyze and resolve key damage prevention and ground disturbance issues.

We also strive to actively participate on our stakeholder’s behalf on industry regulations, practices and operating guidelines to insure achieve consensus on industry codes of practice and operating guidelines that meet or exceed government standards.

Given that activities associated with ground disturbances are the leading cause of damages to buried facilities, the ADPC is actively engaged in developing standards that address real needs, such as public and worker education through standards of training.

Key Standards

- 🔗 ADPC Standard 101 Ground Disturbance - Hazard Awareness
- 🔗 ADPC Standard 201 Ground Disturbance - Supervisory

The ADPC 101 and 201 standards provide a standard endorsed by their stakeholders, that clearly establishes acceptable content requirements for end-user (workers and supervisors), provided by Training Providers who have received recognition of status with the Alberta Damage Prevention Council (ADPC).

IS your Training Provider Recognized by the ADPC Standard?





**To become a Member or Qualified Standard 101 or 201 Training Provider
contact us at:**

Alberta Damage Prevention Council
Training Standards Committee
3407, 5605 Henwood Street SW
Calgary, Alberta T3E 7R2

1-877-832-2372 (ADPC)
info@albertadamageprevention.com