

Peak Services delivers deep expertise in the local government sector. We understand the business of councils. Challenge us.

# LOCAL GOVERNMENT WORKER - 1/2 DAY COURSE (3 HOURS)

#### **AUDIENCE**

Local Government council workers or contractors who enter private property to perform work.

### SHORT COURSE TOPICS

The workshop examines Powers Of Entry requirements for Local Government Workers/council contractors.

During the course, participants will look at sections 138 to 146 of the Local Government Act 2009, including the requirement to present an identification card and what they must advise an occupier/owner of when entering private land.

### LEARNING OUTCOMES

Upon completion of this course, participants will have the necessary skills and knowledge to lawfully enter private land to repair, maintain or inspect council facilities, and to operate a quarry on private land. Without authorisation from the council and being supplied with a LGW Identity card, a person/contractor cannot enter to perform the work.

This includes entry to perform work that an owner/occupier of private land is legally required to perform but does not carry out the work.



## **COURSE DETAILS**

Delivery

Our instructor-led training course provides participants with an interactive session including group discussions, case study reviews and Question and Answer sessions.

Our trainers can customise or tailor the course to your specifications or needs and deliver in-house providing you with a cost-effective and efficient training session.

Duration and Location

Our standard structure for this workshop is 3 hours and can be delivered in any metropolitan or regional area of Queensland.

Customisation is available based on individual council requirements.

Fees and Inclusions

Please contact Peak Services for course fees or a proposal for onsite/inhouse training.

PLEASE CONTACT PEAK SERVICES FOR COURSE FEES OR A PROPOSAL FOR ONSITE/IN-HOUSE TRAINING PROPOSALS REGISTER NOW 07 3000 2148 FIND OUT MORE training@wearepeak.com.au wearepeak.com.au

