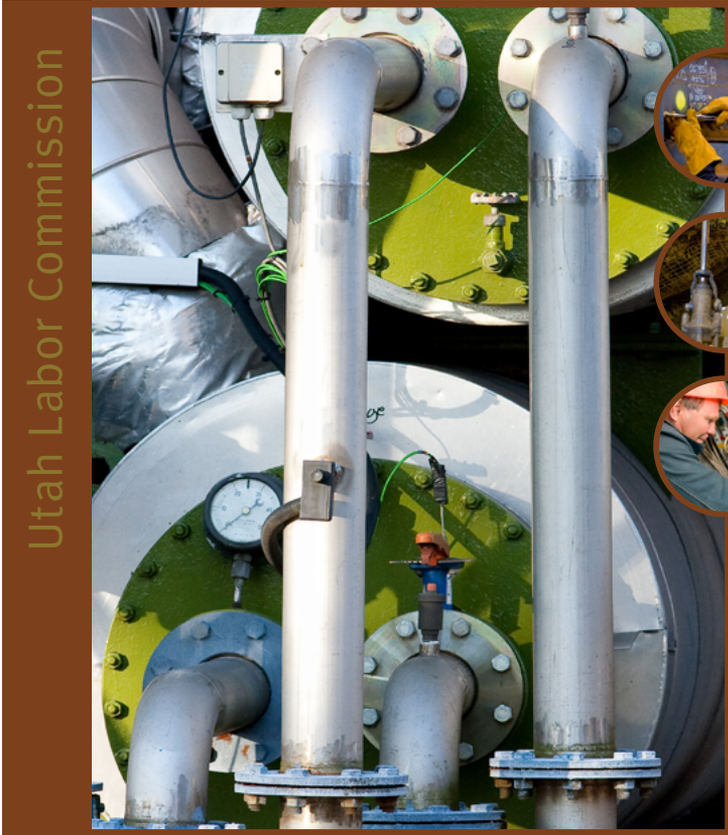


Division of
**Boiler, Elevator and
Coal Mine Safety**



Utah Labor Commission

Our Mission

To maximize Boiler, Elevator and Coal Mine safety, and provide for effective Coal Mine Accident Response.



Our Purpose

- **Safety is First and Foremost**
- **Code Enforcement** - *these are some of the codes enforced and recognized by the Division.*
 - ▶ ASME | American Society of Mechanical Engineers
 - ▶ National Board of Boiler and Pressure Vessel Inspectors
 - ▶ NAESA International | National Association of Elevator Safety Authorities
 - ▶ ANSI | American National Standards Institute

Four Sections of the Division

There are four sections within the Division of Boiler, Elevator and Coal Mine Safety. Each of these sections works toward our common mission in their own way.



Elevators and Escalators

This section consists of a Chief Elevator Inspector and Elevator Inspectors.

What are Elevators and Escalators?

The Utah Elevator Compliance Manual defines elevators and escalators as:

Elevator | a hoisting and lowering mechanism equipped with a car or platform and that moves or glides in a substantially vertical direction.

Escalator | a stairway, moving sidewalk or runway that is power-driven, continuous and used to transport one or more individuals.



Boiler and Pressure Vessels

This section consists of a Chief Boiler/Pressure Vessel Inspector, Boiler/Vessels inspectors, a varying number of full and part-time deputy inspectors employed by insurance companies and several owner/user inspectors authorized by the Division to inspect only pressure vessels owned by their employer.

What are Boilers and Pressure Vessels?

The Utah Boiler and Pressure Vessel Compliance Manual defines Boilers and Pressure vessels as follows:

Boiler | a closed vessel in which water or other liquid is heated, steam or vapor is generated, steam or vapor is superheated, or any combination of these, under pressure or vacuum by the direct application of energy. The term boiler includes fired units for heating or vaporizing liquids other than water, but does not include fired process tubular heaters and systems.

Pressure Vessel | a vessel in which pressure is obtained from an external source or by the application of heat from an indirect source other than those boilers previously defined.



Coal Miner Certification

This Office is located in Price, Utah. It administers 12 tests per year, a quarterly test and retests for each of the following: Underground Mine Foreman, Surface Mine Foreman, Underground Electrician, Surface Electrician and Fire Boss. Through its examination process, the Certification Section helps to ensure that only qualified miners are in these occupations. See the online web application at www.laborcommission.utah.gov.



Office of Coal Mine Safety

Following the Crandall Canyon Mine Disaster, where six mine workers and three rescue workers died, the State Of Utah passed the Utah Coal Mine Safety Act establishing the Office of Coal Mine Safety.

The OCMS Section is located in Price, Utah.

It's purpose is to:

- ▶ Maximize Coal Mine Safety and prevent accidents
- ▶ Assist MSHA with all major coal mine accidents
- ▶ Investigate any report of alleged unsafe acts or conditions in a mine
- ▶ Manage the State of Utah's emergency response plan for major coal mine accidents.



Utah Labor Commission

Division of Boiler, Elevator and Coal Mine Safety

160 East 300 South, 3rd Floor | PO Box 146620
Salt Lake City, Utah 84114-6620

(801) 530-6850 | Fax: (801) 530-6871 | email: BEandMSafety@utah.gov
Business Hours | Monday thru Friday 8 am to 5 pm or visit our website

Price Satellite Office

940 South Carbon Ave., Price, UT 84501

Coal Mine Certification (435) 636-1465 | Fax: (435) 636-1466
Office of Coal Mine Safety (435) 636-1467 | Fax: (435)-636-1466
e-mail: OCMS@utah.gov

www.laborcommission.utah.gov