

Free Tour

One of the world's largest zinc and lead complexes

Retired Trail Operations employees will be your knowledgeable and entertaining tour guides.



Tour reservations are required and can be made by contacting the Trail & District Chamber of Commerce at 250-368-3144. Tours begin at the Teck Interpretive Centre located within the Trail & District Chamber of Commerce on weekdays at 10:00 AM. Tour duration is 2 to 2.5 hours, involving extensive walking and stairs, and, as such, is not wheelchair accessible. For safety reasons participants must wear enclosed, flat walking shoes, pants, and a long-sleeve shirt or jacket. Children under 12 years of age or those with pacemakers are not permitted to participate in the on-site tour of the smelter complex but are most welcome to experience the Interpretive Centre. Tobacco products, cameras and video equipment are not permitted on-site at Trail Operations.

For Reservations Contact:

#200, 1199 - Bay Avenue
Trail, British Columbia,
Canada V1R 4A4
Tel: 250-368-3144
Fax: 250-368-6427
Email: tcoc@netidea.com
www.trailchamber.bc.ca

The Teck Interpretive Centre, located within the Trail & District Chamber of Commerce, is a mini science centre showcasing the smelting and refining process and featuring a variety of interesting hands-on exhibits.



Teck Trail Operations Interpretive Centre

Open: All Year
#200, 1199 - Bay Avenue
Trail, British Columbia
Telephone: 250-368-3144

The Rossland Museum

The **Teck Wing**, located within the **Rosslund Museum**, showcases the long history of Trail Operations. For over 100 years there has been a smelter at Trail, BC, evolving from crude to sophisticated modern technology and providing the province with one of its main economic engines. Explore how the efforts of pioneering entrepreneurs, miners and smelter workers came together to develop what has become an innovative world leader in mining, smelting and environment control technologies.

Open: May to September
Rosslund Museum, Teck Wing
Highway 3B, Rosslund, British Columbia
Telephone: 250-362-7722

Learn About

Teck's commitment to recycling as it strives to be part of the solution of reducing post-consumer waste going to landfills.

We recycle lead acid batteries, end-of-life electronics and fluorescent light bulbs, and we continue to explore other sources such as zinc alkaline batteries. Our innovative processes turn waste back into raw materials destined to make new products used in our everyday lives.

We are part of the solution . . . and so are you

Find out how at www.teck.com/recycling

