

Our Commitment to Safety



With Cyanco's unique combination of products and technical services, you can build a more sustainable path to the future by improving your mine's safety performance, while ensuring strict regulatory compliance.

Our Commitment to Safe Production and Transport

It starts by holding ourselves to the highest levels of safety and sustainability. **From our door to yours, we ensure that every precaution is taken along the way to produce, package and deliver our products as safely and securely as possible.** This includes everything from constant risk assessment audits at our plants to GPS tracking of our drivers.

Compliance & Certification

Cyanco's experts are on hand to help keep your operations compliant. This includes **International Cyanide Management Code (ICMC) certification.**



The ICMC is a voluntary certification program ensuring the safe production, transportation and use of cyanide in the extraction of gold and silver from ore.

Becoming an ICMC signatory starts with an **ICMC Gap Analysis.** Through this assessment process, your mine's sodium cyanide flow is evaluated from the time it enters the gate, through leaching and detoxification. Once the audit results have been submitted, Cyanco can help with next steps such as:

- » Assistance with corrective action plans, if needed
- » Employee training with regular emergency drills
- » Detailed emergency response plans
- » Safe work procedures



Safety & Emergency Response Training

We also partner with our mine customers to **provide on-site safety training, teaching their employees about proper cyanide handling and emergency response protocols.**

Hundreds of mine safety and operations personnel have also taken advantage of Cyanco's annual **Train-the-Trainer** session at our production facilities in Nevada.

CUSTOMER BENEFITS



Reducing potential exposure of workers and communities to harmful concentrations of cyanide

Limiting risk of cyanide releases into the environment

Enhancing response actions in the event of an exposure or release

