# Sourcing and manufacturing spare parts for mining and heavy industry.

EPCM will help you overcome challenges with obsolete parts, part failures, and unreliable suppliers. With a long history of designing, building, and maintaining industrial equipment, we have the know-how to manufacture or source the right part at the right price – right when you need it.



EPCM Supply's Mining & Application experience enables us to solve your biggest spare parts challenges.

No technical support	<ul> <li>No field or experience.</li> <li>No design or modification capabilities</li> </ul>
	Unidentifiable or unsourceable parts
Hard to source or obsolete parts	Parts no longer commercially available
	Long lead times
	Premature failure
Part or performance failures	<ul> <li>Low quality service / Poor response time</li> </ul>
	Wrong parts
	Escalating or uncontrolled prices
Unreliable suppliers	<ul> <li>Lead times not met</li> </ul>

· Unresponsive











MANAGEM

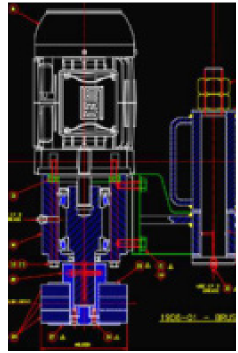




Benefit from a single-source supply. We supply a broad array of industrial OEM spare parts for cathodes and tankhouse automation equipment.

- · Permanent Cathodes (edgestrips)
- · Cathode Stripping Machine Parts
- Hydraulic Parts (pumps & motors)
- Pneumatic Parts
- Electrical Parts

- Instrumentation Parts
- PLC Parts
- Mechanical Parts
- Robotic Parts
- Custom Parts







### **Track Record**

100,000+

45 clients

supply source

40 years of experience

# A timely and reliable source of spare parts is critical in ensuring your equipment consistently operates at peak efficiency.

Securing replacement parts quickly and cost-effectively is no simple task. We are an experienced, responsive global team, delivering clearly labelled, well-packaged parts to your door. Our relationships with suppliers and our logistics network get you high quality parts when you need them at the most economical cost.



### Our proven approach

#### We supply it

Our catalogue of over 100,000 components supports our OEM equipment as well as other diverse equipment.

#### We can find it

Our teams in North & South America and Europe are experienced and ready to help you source the hard-to-find parts.

#### We can make it

Our design team has long term relationships with world class fabricators to make the custom parts you need.

#### We can upgrade it

Our technical support team identifies root problems and develops solutions for our clients.

#### We can help you plan it

From preventative maintenance to complete overhauls, we can help you plan your parts.

#### No job or client is too big or too small

We work with the biggest companies and the smallest to successfully source large and small components. Our specialists in North America, South America, Europe, Africa and Asia are ready to tap into our time-tested procurement network around the globe to get you exactly what you need.



Headquartered in Canada, EPCM operates globally but supports clients locally through our operations in North America, South America, Europe, Africa and Asia.

Contact us today to learn more about our spare parts solutions for mining and heavy industry, and how we can help you with favourable pricing, and consistent product quality. North America EPCM Service & Supply parts info@epcm.com

#### South America

EPCM info@epcm.com Tecnologías COBRA info@tecnologiascobra.cl

**Europe, the Middle East, Africa and Asia** EPCM Europe info@epcm.com The EPCM Group, as a strategic partner at Codelco's Radomiro Tomic mine, provides maintenance services and supplies associated with SX/EW, providing innovation and technical assistance that keep our processes productive.

Site Maintenance Manager Codelco Radomiro Tomic Division, Calama

# Global insight. Local presence.

Celebrating 40+ years of global excellence in engineering, procurement and construction management. We deliver single-source life-cycle solutions through EPCM Engineering, EPCM Automation, EPCM Service & Supply, and Tecnologias COBRA. Our customer-first solutions are specifically designed to help our clients achieve and maintain leadership in their industries.



