

# EPCM the tankhouse automation leader.

For 40 years, we've supplied global copper, nickel, manganese, and cobalt producers with industryleading tankhouse automation solutions including Cathode Stripping Machines. From ongoing maintenance to upgrades and complete overhauls, we've earned a reputation for innovation, reliability, safety and measurable results.

No one knows tankhouse automation like we do.



The EPCM Group: Pioneering automation in natural resources.

# **Expertise**

Innovative solutions that automate challenging and complex environments

Modernization of aging equipment

Complete replacement of existing systems and ongoing equipment maintenance

Global team of highly skilled professionals available for on-site and remote support

Design, fabrication and testing conducted world-wide by specialists in Canada, Chile and Germany

EPCM was the first automation company to introduce robotic materials handlingto the natural resources industry. Built on the early success of our Cathode Stripping Machines (CSMs), Anode Preparation Machines (APMs), Anode Scrap Wash (ASW) and starter sheet automation, EPCM's solutions are used in all aspects of global electrowinning and electro-refining operations today.

# **Track Record**

40+ years' global tankhouse automation experience

60+ automation systems installed globally

100% on-time delivery of projects

25 base metal tankhouse clients

10 countries

50+ CSMs producing 5 MTs of copper alone

# **Client-first automation solutions**

With our extensive tankhouse experience, we have first-hand knowledge of your environment and the challenges you face. We'll apply our insights and original thinking to design a solution focused specifically on the operational, financial and safety objectives you'd like to achieve.

Our automation solutions are constantly evolving as we integrate new and advanced technologies into our systems. Visit **www.epcm.com** for a full list of our latest offerings.

Our tailored solutions include:

- Anode Preparation Machines (APMs)
- Anode Scrap Wash (ASW) Machines
- Cathode Stripping Machines (CSMs)
- Inspection, Classification and Sortation (ICS) Systems
- Starter sheet assembly machines (SAMs)









BHP



7 CMOBAN





LS-Nikko copper

\* marcobre

NBJINLÓNG

**RioTinto** 





# Reduce costs while improving performance and safety.



# Our proven approach

## Design with flexible capacity

Our time-tested designs can be adapted for hourly capacity ranging from 30 to 500+ cathodes/anodes. We'll create a solution tailored to your needs.

## Easy and affordable maintenance

We apply our proven success maintaining tankhouse equipment to design easily maintained systems that are cost-effective.

# Identify cathode defects in the CSM

By identifying off-spec cathodes and missing edge strips in the CSM, we substantially increase plating quality.

#### **Industry 4.0 practices**

Our solutions include real-time remote monitoring, allowing informed decisions and corrective actions to be taken immediately.

## Sorting in the tankhouse

By performing quality control in the tankhouse, we eliminate doublehandling and provide immediate process feedback.

# Focus on client objectives

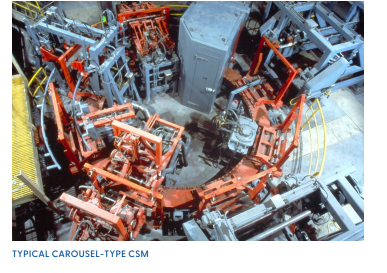
We're experts at designing our solutions to maximize long-term reliability and safety – while decreasing operational costs.

### Wash the whole cathode

Our full-surface wash improves quality and eliminates the risk of dropped cathodes.

# Our tankhouse equipment outperforms the rest

Poorly performing equipment can cost millions of dollars annually in lower Overall Equipment Effectiveness (OEE), unstrippable copper, maintenance challenges, safety issues and poor-quality product. Here's how our integrated design saves clients money.



# Simplified design

We design our systems to significantly reduce the number of operating stations, employee access points and product position changes required. This results in fewer jams and better performance – driving savings on multiple fronts.

# Improved safety and performance

By eliminating steps from the process, reducing the complexity of the system and decreasing high-risk activity, our clients consistently see operational performance and safety improve substantially.

## Higher reliability and reduced maintenance requirements

Robotic materials handling systems are proven to have higher reliability and accuracy than traditional systems. What's more, our equipment has significantly fewer components and sensors – which mean less time and money dealing with equipment breakdowns and ongoing maintenance.

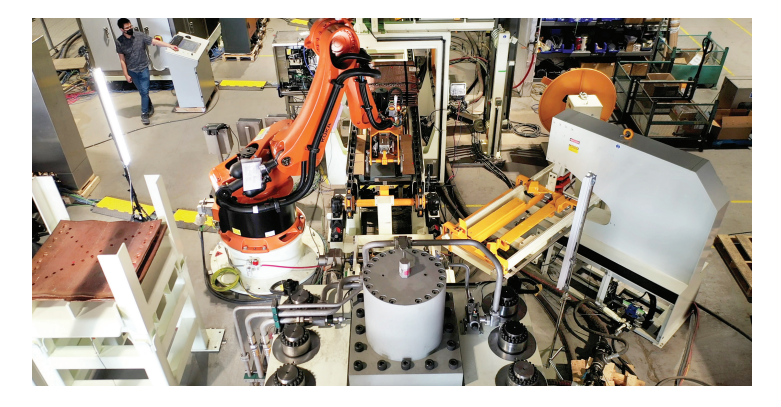


ROBOTIC-TYPE CSM

	Issue		Our solutions
How we address common tankhouse challenges	Low Overall Equipment Effectiveness (OEE)	<ul> <li>Associated losses</li> <li>Lost production</li> <li>High operational costs</li> <li>High maintenance costs</li> <li>High spare parts inventory</li> <li>Damaged cathodes</li> <li>Lost revenue</li> </ul>	<ul> <li>Remote analysis system</li> <li>Full cathode wash</li> </ul>
	Unstrippable copper		<ul> <li>Highest stripping capability</li> <li>Greater design flexibility</li> </ul>
	Difficult-to-maintain CSM		<ul> <li>Design for maintainability</li> <li>On-site and remote support</li> <li>Spare parts support &amp; supply</li> </ul>
	Quality control		<ul> <li>Inspection vision system</li> <li>Edgestrip inspection</li> <li>Cathode verticality inspection</li> </ul>

# Continuously adding value for clients.

We leverage advanced technologies and design highly efficient processes to eliminate problems before they arise.



## In-line inspection

Inspect surface and provide immediate feedback to production:

- Nodules
- · Side and corner quality
- · Organic and sulfur

## Cathode verticality check

Check cathode verticality while in the CSM to identify cathodes that could lead to shorts, nodulation or poor plating quality.

# Blank and edgestrip inspection Conduct thorough inspection before

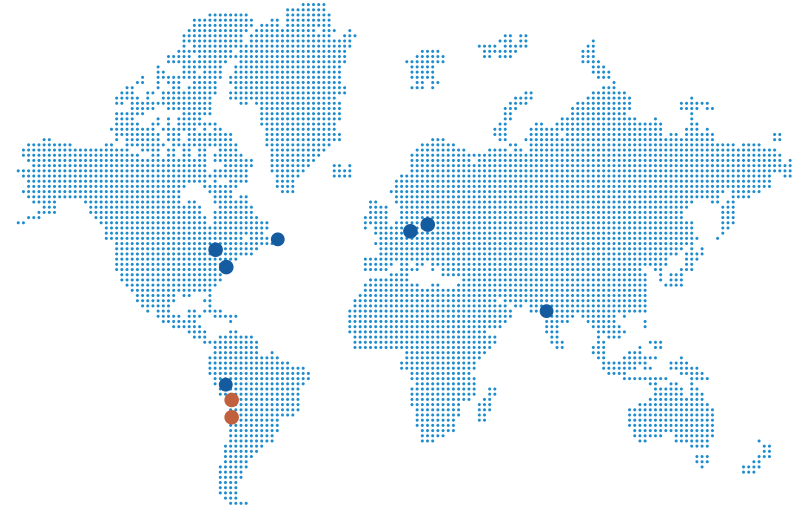
we return to tankhouse.

Tecnologias COBRA has been providing daily support for our tankhouse automation equipment for over 30 years. Since they started, they have increased OEE and consistently provided reliable support including major overhauls and equipment upgrades.

South American Tankhouse Manager

The Tecnologias COBRA and EPCM team have service experience across all CSM OEMs. They have helped us improve the reliability of our system.

# South American Tankhouse Manager



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

Contact us today to learn how our automation solutions can help you improve safety, productivity and overall performance.

North America EPCM Service & Supply 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 EPCM's system was commissioned on time and ramped up quickly to meet the design specifications.

Refinery Tankhouse Manager Client in Asia

# 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.

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