

# MiIROC

## Milling Remote Optimisation Consulting & Coaching



Consulting & Coaching

Process Optimisation



---

## MillROC Overview

---

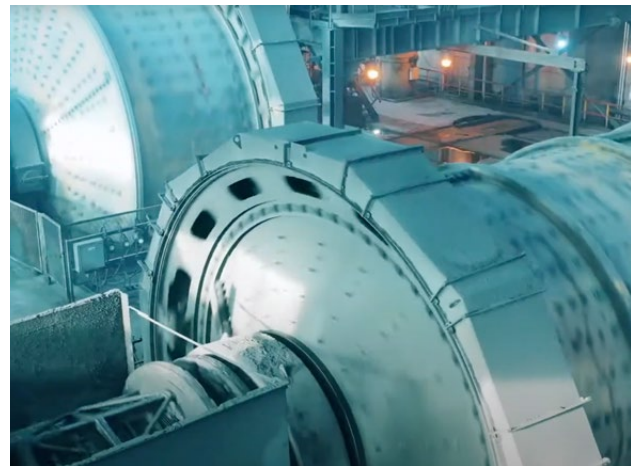
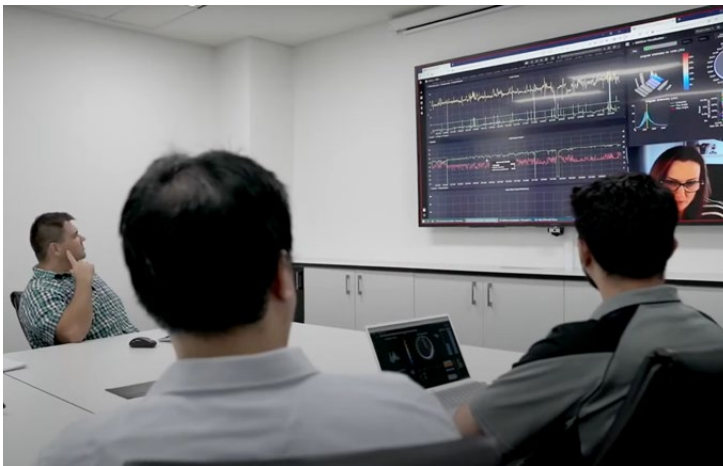
Molycop is at the forefront of minerals process optimisation globally. Our experts provide remote optimisation consulting services on live data to help mines increase throughput, recovery, power efficiency and reduced liner wear.

### MillROC – Milling Remote Optimisation Consulting & Coaching

We apply process models and analysis to real-time plant data which help expert consultants to provide frequent and high level advice, which includes guidance on operating approaches and setpoints. Machine learning can also be applied to the datasets produced, searching for hidden relationships.

Remotely monitors and models circuits and processing plants to ensure optimal performance, focussing on:

- Recovery
- Efficiency
- Throughput
- Liner life
- Maximising assets



## Maximising Efficiency

With decades of process experience, Molycop provides a virtual online milling expert to provide advice to keep the circuit at optimal performance. This aids to maximise throughput, increase power efficiency, improve recovery, reduce wear and promote longer liner life thus maximising asset utilisation.

Traditional comminution circuit reviews typically result in throughput improvements of more than 10%. However, improvements are often unsustainable due to changing conditions and ore types. Consequently, most grinding circuits operate sub-optimally for long periods of time. This can lead to millions of dollars in lost revenue. Merging expert consulting services with cloud-based computing effectively addresses this problem by having the consultant's recommendations continuously available to the plant.

Data in most comminution circuits is often of poor quality, making modern data analytics and machine learning ineffective. Molycop works with MILLROC clients to understand key parameters driving performance, improving instrumentation and data acquisition to allow implementation of advanced data analytics and machine learning.



If you're interested in exploring Molycop's products and services, we're here to help.



[molycop.com](https://molycop.com)

© Molycop. All rights reserved 2026.

This publication has been prepared by Moly-Cop Global Holdings Inc. on its behalf and as agent for each of its related companies. All information contained in this publication is subject to change, replacement and/or modification at any time, without notice. Moly-Cop Global Holdings Inc. expressly disclaims all warranties, whether expressed or implied, oral or written, including any implied warranty of merchantability, fitness for a particular purpose, non-infringement, or other warranties arising from course of dealing, course of performance, usage of trade, or otherwise. The information is provided on an "as is" and "as available" basis. The information is provided for informational purposes only and Moly-Cop Global Holdings Inc. does not warrant the accuracy of any information or that the information will be error-free. Users of this publication are responsible to verify the accuracy and completeness of all information. Moly-Cop Global Holdings Inc. shall have no liability for any losses or damages of any kind arising out of or resulting from this publication, its contents and any use thereof.

Photographs shown are representative only of typical applications and are current as of May 2026. This publication is not an offer to trade and shall not form any part of the trading terms in any transaction.

Reproduction in whole or in part, in any form or medium without the express written permission of Moly-Cop Global Holdings Inc. is prohibited. All images and content, trademarks or registered trademarks are the property of Moly-Cop Global Holdings Inc.

