



About Us

We provide sustainable productivity to the global mining and associated industries. M4TS deliver market-leading engineering, equipment and service solutions that enable our customers to improve performance, drive down costs and reduce environmental impact.

What We Provide?

Material handling solutions for conveying, feeding, screening, elevating, vibratory flow aids, and mining controls of bulk product and other applications.

- ❖ Vibrating Feeders & Vibrating Screens
- ❖ Screw Conveyors
- ❖ Bucket Elevators
- ❖ Idlers & Rolls CEMA C -D -E -F (Link-Belt®)
- ❖ Belt Conveyors
- ❖ Belt Feeders
- ❖ Engineered Equipment's



ENGINEERING SOLUTIONS

We develop creative, comprehensive and sustainable engineering solutions for material handling with a sustainable future in mind.

Our engineers are specialists and cross-trained through all disciplines, to best understand the impact and interaction of all designs. Each project has an interdisciplinary project engineer, who understands and evaluates all related issues, and brings issues and concerns to other team members for faster integrated solutions.

FIELD SERVICES

Is your equipment making an unusual noise?
Have you noticed changes in its normal operation?

When you run into an issue, have a M4TS technician inspect and assess your equipment to ensure you receive proper diagnosis and the best possible solution.

Field service technicians and engineers are available around the clock to support all of your needs. From installation supervision, field inspections, mechanical repair, or process evaluation and tuning, our staff will help keep you running efficiently and smoothly.



ABOUT M4TS

With roots dating back to 2016 M4TS was founded in Chile for national and international markets.

Since 2021 we operate in the United States (M4TS LLC.) as a specialized supplier of equipment and systems designed to handle materials such as minerals, concentrates, mineral salts, among others.

We provide sustainable productivity to the global mining and associated industries.



Our team of professionals comes from different areas, they all have mining, on-site, planning and industrial-mining maintenance experience. We have the trust of our clients, they recognize us as a company committed to the mining process endeavor.

Vision Statement

To be the global leader and provider of material handling solutions to customers seeking high quality and reliable products.

Mission Statement

M4TS purpose is to design, supply material handling equipment and engineering solutions that exceed customer expectations.

To accomplish this, we are committed to:

- 1.- Seek ways to continuously improve the products and services offered to our customers;
- 2.- Establish and review objectives necessary for our continual improvement effort;
- 3.- Provide a safe, challenging, and rewarding work environment for our most important asset: our work team.

Sales Representatives for:



ENGINEERING SOLUTIONS

Being problem solvers, we know that the adoption of forward-thinking strategies and advanced technologies are critical to countering these issues, capitalizing on opportunities, and adding value to businesses.

That's where we can help.

We have a comprehensive understanding of the mining industry, our know-how from our vast experience to support and meet mining clients unique requirements and interests, wherever they operate in the world.



* *Belt Conveyor Chute for Inco Proyect- Bechtel, Minera los Pelambres - Chile **

The successful development, expansion or operation of a mining project relies on collaborative efforts with clients to understand needs and goals, and with our various groups of specialized and skilled individuals. Our integrated and multidisciplinary team of specialists possesses proficiency in implementing and delivering comprehensive, tailored and cost-effective project and program delivery solutions and mining-related services, as well as in using proprietary and advanced digital technologies for surface and underground mining, across each stage of the mining lifecycle, from conceptual design to detailed engineering.

No matter the stage of your project, minimizing environmental impact and ensuring high health and safety standards is also our priority.



M4TS can support you with the engineering, design and manufacture of:

- 1.- Belt conveyors and Belt feeders.
- 2.- Chutes for material handling equipments.
- 3.- General metal structures.
- 4.- Wear plates.
- 5.- Material testing lab.

FIELD SERVICES

Commissioning Assistance

M4TS will visit your site prior to machine start-up to verify the proper installation and operation of your equipment and provide a detailed report with necessary action items. This service also includes training sessions for plant employees (see the Training section for details).

Multi-visit options are available for customers who request to be on-site more than once (for example, one visit during installation to ensure proper machine placement, and then another closer to start-up to review machine operation and perform training with the end user).



A pre-operation inspection gives you confidence that your equipment will perform as expected and will not result in any machine or structural damage.

NOTE: M4TS does not offer machine installation services. This is a pre-operation inspection to be performed after machine installation

Predictive Maintenance Assessment

M4TS will perform an in-depth inspection of your equipment before your next planned shutdown, so you'll be prepared to address any issues at that time.

A predictive maintenance assessment allows you time to prepare and order parts; this will help with resource allocation and reduce or eliminate downtime and profit loss from unexpected issues.

This assessment covers general equipment operation and performance, recommendations for major repairs or replacement, a review of the maintenance program, and a detailed report of the inspection.

NOTE: The predictive maintenance assessment requires a shutdown of the equipment for approximately one or more hours to thoroughly assess the equipment and complete the inspection.

Repair Supervision

M4TS will supervise the repair/replacement of components to ensure proper installation and avoid any additional issues or downtime.

NOTE: This is a supervisory service only. The customer will be required to provide all manpower and equipment necessary to perform the repair.

FIELD SERVICES

Training

A properly maintained machine means less downtime and more production, so make sure your employees know how to keep your equipment running and performing as expected.

This offering includes classroom learning and hands-on sessions at the machine.

Topics include system components, preventive maintenance, parts replacement and basic troubleshooting



OUR COSTUMERS

