



YOUR TECHNICAL PARTNER
IN INDUSTRIAL INSTALLATION



EXPORTING EQUIPMENT? LEAVE THE INSTALLATION TO US.

Well-designed technology also needs well-managed installation, especially where site conditions increase project risk. Polmec delivers industrial installation, relocations, modernisations and service works, with particular experience in cross-border projects and demanding locations.



INTERNATIONAL PROJECTS



EXPORTING TECHNOLOGY? YOU NEED SITE EXECUTION THAT CAN DETERMINE PROJECT SUCCESS.

When an installation is delivered to another country, the main risk often lies not in the technology itself, but in the installation phase, work organisation and preparation for commissioning. This is where Polmec supports technology manufacturers and industrial line integrators.

NOT JUST INSTALLATION, BUT RESPONSIBILITY FOR CRITICAL POINTS

At the delivery stage, the easiest issues to overlook are delays, interface clashes and problems that return during acceptance. That is why you need a partner who can take over site execution in an orderly and predictable way.

A COOPERATION MODEL MATCHED TO THE PROJECT

Polmec can work as a self-contained crew, as support for the client's supervisor, or as part of a mixed team (Hybrid Crew). This allows the delivery model to be adapted to the realities of the investment and the project organisation.

A STANDARD OF WORK THAT SUPPORTS A STRONG PROJECT FINISH

Our role is to help translate the documentation, programme and technical assumptions into well-prepared site execution, so that the project can move smoothly through acceptance, testing and commissioning.



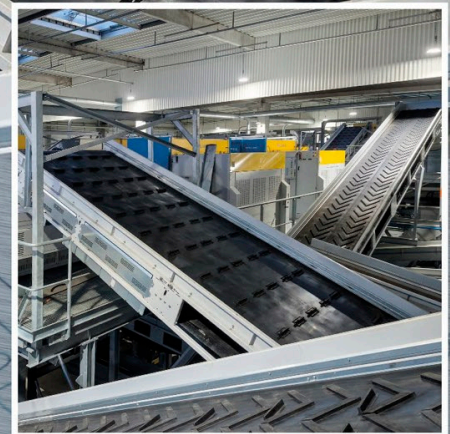
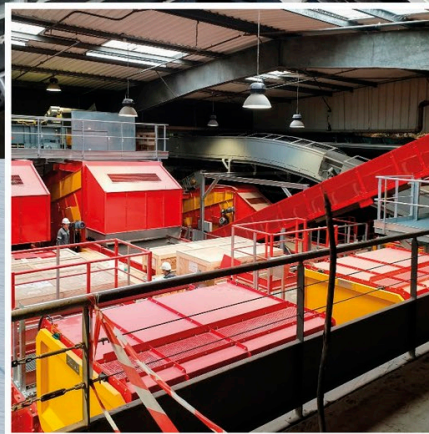
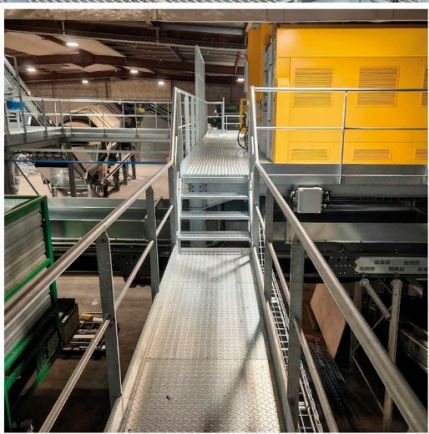
Where a predictable contractor is needed, Polmec brings structure, support and control to project delivery.

PROJECT OVERVIEW

Installation, modernisation and relocation projects delivered across different technologies and industries

WASTE MANAGEMENT AND RECYCLING

Waste processing plants are among the most demanding types of industrial project. Material sorting, recovery lines and alternative fuel production require not only refined technology, but also execution that can maintain order, pace and quality on site. Polmec successfully delivers the installation of such projects in Poland, Germany, France, Scandinavia and other countries worldwide. Our experience in this sector allows us to run projects in an orderly and predictable way — from installation, through acceptance and testing, to stable plant operation after start-up.

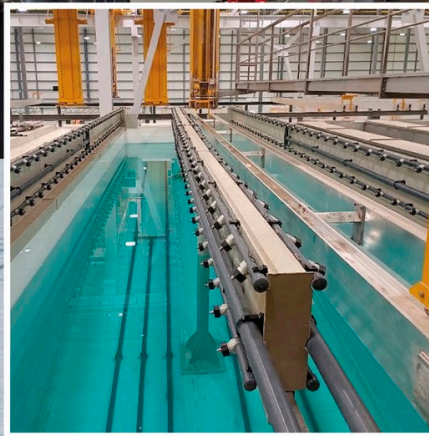
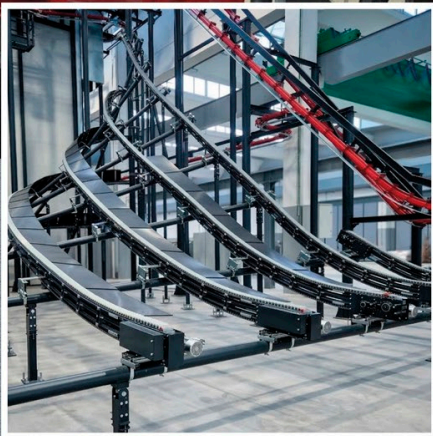


PROJECT OVERVIEW

Installation, modernisation and relocation projects delivered across different technologies and industries

COATING LINES AND ANODISING PLANTS

Surface treatment installations require precise installation, good work organisation and high-quality workmanship. This applies both to vertical and automatic coating lines, as well as anodising systems, surface preparation sections and other installations designed to meet demanding quality standards. Polmec supports projects of this type, helping to deliver them in an orderly and predictable way — from installation, through acceptance, to a smooth transition into commissioning.



PROJECT OVERVIEW

Installation, modernisation and relocation projects delivered across different technologies and industries

PRODUCT AND MATERIAL FLOW SYSTEMS

In environments where products or parcels must move smoothly through successive process stages, the quality of installation has a direct impact on the future stability of system operation. This applies both to packing and conveying lines in factories and to advanced sorting systems in logistics facilities. Polmec supports such projects by delivering installation and modernisation works in an orderly, predictable manner and in good coordination with the rest of the project. This approach helps prepare the system for operation under conditions of high throughput, high repeatability and operational pressure.

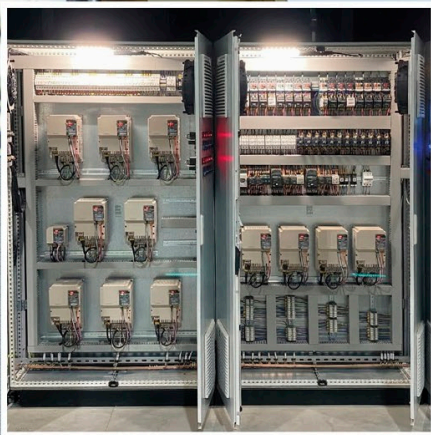


PROJECT OVERVIEW

Installation, modernisation and relocation projects delivered across different technologies and industries

PRODUCTION LINES AND RELOCATIONS

The installation, modernisation and relocation of equipment, production lines and whole plants require a combination of technical knowledge and very strong on-site organisation. In projects of this kind, moving the technology alone is not enough. Safe dismantling, reinstallation and preparation for start-up at the new location must also be properly managed. Polmec carries out installation, modernisation and relocation works across a wide range of industries, helping to keep project delivery under control where time pressure is especially strong. This gives the investor a better chance of returning to operation faster, more confidently and more safely at the new or modernised facility.



A DEMANDING, COMPLEX PROJECT? THIS IS WHEN AN EXPERIENCED EXECUTION PARTNER BECOMES YOUR ADVANTAGE.

When a project is carried out in a demanding location, at an operating facility or under time pressure, the quality of cooperation is determined not only by the scope of work itself, but also by team stability, organisational preparation and the ability to work without unnecessary disruption.

DEMANDING LOCATIONS, INCLUDING REMOTE AND LOGISTICALLY COMPLEX ONES

In addition to the installation itself, local formal requirements, organisational conditions and work logistics must be taken into account in more remote and operationally challenging locations. Polmec supports projects both in distant locations such as the USA, Canada and Australia, and in countries with high formal and administrative requirements such as the United Kingdom, Scandinavia and Switzerland. Since 2008, we have been building this experience by delivering thousands of projects for hundreds of clients in different countries and operating conditions.

A STABLE, EXPERIENCED WORKFORCE THAT BRINGS PREDICTABLE DELIVERY

Polmec can work as a self-contained crew, as support for the client's supervisor, or as part of a mixed team (Hybrid Crew). This allows the delivery model to be adapted to the realities of the investment and the project organisation.

MODERNISATIONS AND WORK IN OPERATING FACILITIES

Many projects are not carried out in an empty hall, but alongside existing infrastructure and ongoing production. Such delivery requires good coordination, phased work planning and judgement that allows installation or modernisation to be carried out without unnecessarily destabilising the facility. Polmec's experience helps deliver such works in an orderly, predictable way that is safe for continuity of plant operations.

When more is required, Polmec brings experience built since 2008 across hundreds of client relationships and thousands of completed projects.

YOUR TECHNOLOGY – OUR PROFESSIONAL INSTALLATION.

Installation • relocations • service — the same high standard of execution across multiple countries.



WHY TRUST US?

- 1 Reduced cross-border risk:**
We take responsibility for site execution locally — without the need to send your own staff or rely on local crews.
- 2 Fast mobilisation:**
When needed, we can quickly take over a project or strengthen the existing team.
- 3 Flexible cooperation models:**
Polmec Crew • Supervisor Support • Hybrid Crew – we adapt to the way the project is organised.
- 4 Self-sufficiency:**
Logistics, tools and administration on our side — fewer dependencies, less downtime.
- 5 High safety standards:**
ISO 45001:2018 and a safety culture aligned with client requirements.

LET'S WORK TOGETHER

Supplying technology and need installation abroad? Even in a demanding location? We are ready to act. Contact us for more information or to request a quotation.



POLMEC Sp. z o.o.
ul. Targowa 10c
98-346 Skomlin, Poland

☎ +48 512 929 985
☎ +48 43 840 46 34
@ info@polmec.eu



www.polmec.eu

