



PROCESS
TECHNOLOGIES

ALUMINIUM

INDUSTRIAL MAINTENANCE WITH PERFORMANCE OBLIGATION

Relieve you of the maintenance to focus on
your core business

OUR EXPERTISE FOR YOUR COMPETITIVENESS

With over 200 years of experience in the design, manufacture and installation of machines and production lines in 18 industrial sectors, the Fives Group has made maintenance one of its main strengths.

The Fives Group has several subsidiaries entirely specialised in the corrective and preventive maintenance of industrial production resources to improve their availability and performance, while limiting production stoppages.

Fives intervenes by accompanying its customers in the outsourcing of the maintenance of their installations.

Nearly 700 employees in Europe and Canada work in our design offices, workshops and on the sites of industrial companies in sectors such as aeronautics, steel, logistics, transport, energy, chemicals, defence or manufacturing.

Maintenance Level I to IV



Package contracts
with performance obligation

Consulting



Maintenance methods, audits, CMMS

Digital transformation



Of maintenance

OUR PERFORMANCE DRIVERS:

- Technical skills of our staff
- Maintenance methods and operational excellence
- Innovation in the maintenance jobs



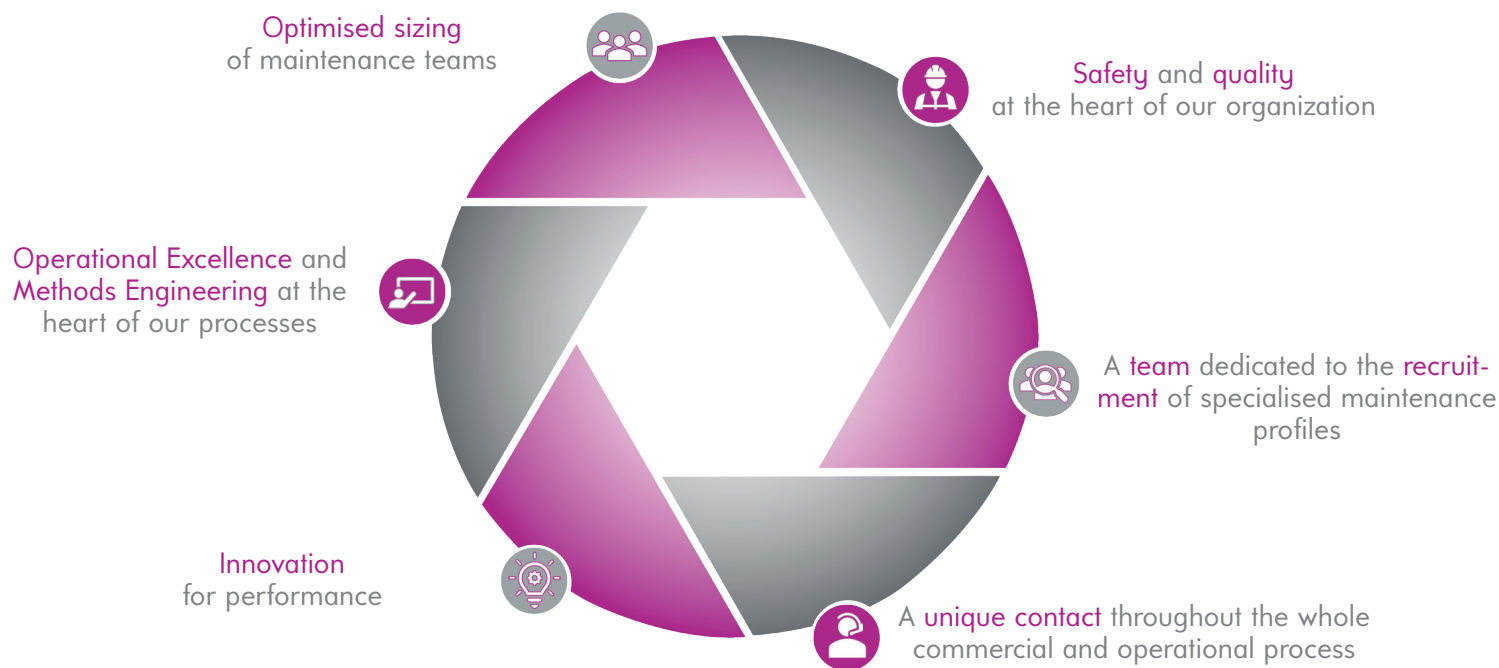
BENEFITS:

Improve the reliability of your equipment and optimise your production costs by reducing the use of spare parts and consumables

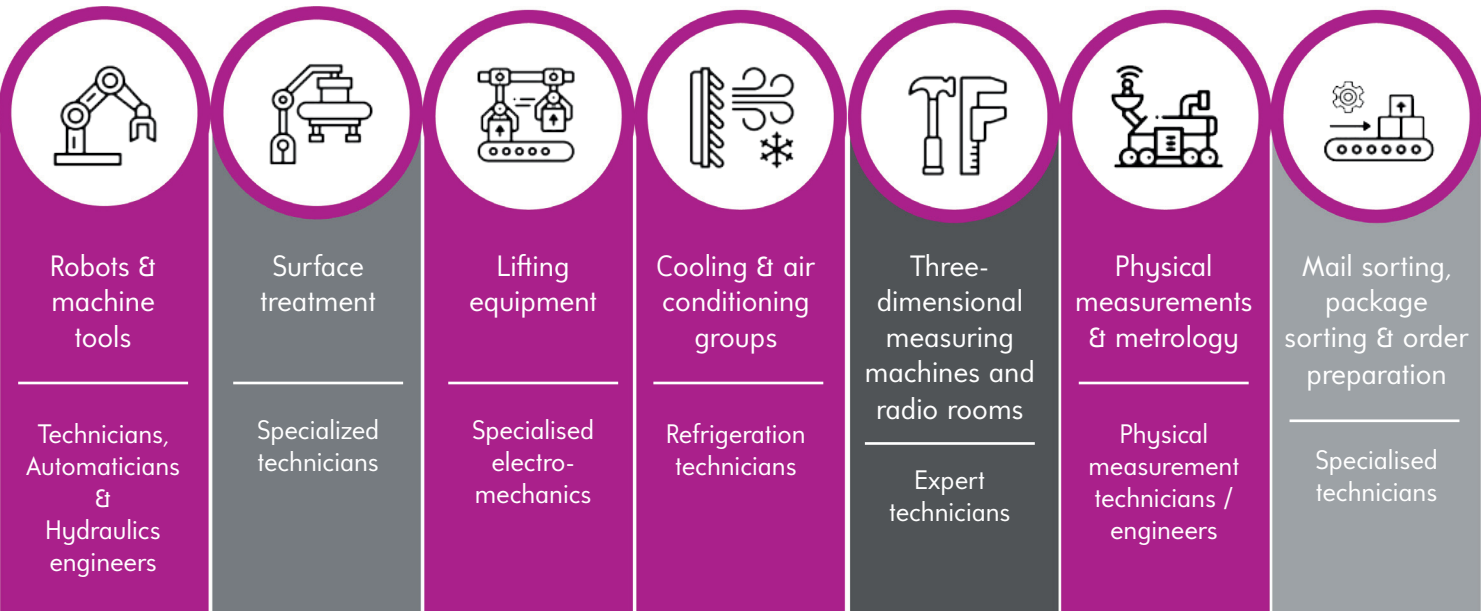
- Guaranteed performance and availability of your machines
- Significant reduction of your maintenance costs
- Improved productivity and revenue

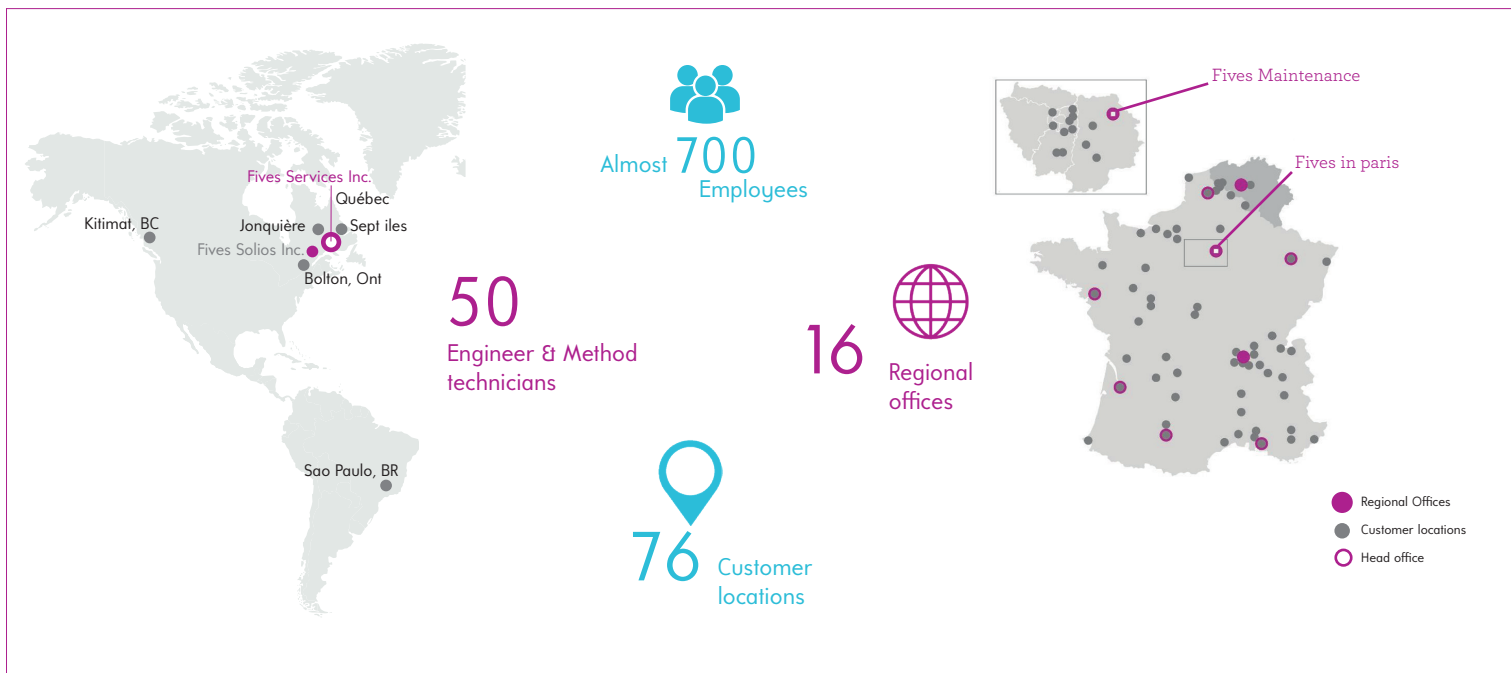


OUR ADDED VALUE



OUR TECHNICAL SKILLS





CERTIFICATIONS

- ISO 9001 : 2008, DNV accredited
- ISO 1400 : 2004
- Régie du bâtiment du Québec (RBQ)
- The CWB (Canadian Welding Bureau)
- Corporation des maîtres électriciens du Québec (CMEQ)
- Cognibox
- Occupational Safety & Health Administration (OSHA)
- Material Handling Industry of America



Fives Services Inc
E-mail: fivesservicesinc@fivesgroup.com
www.fivesgroup.com


fives
Industry can do it