

PARTNER OF INDUSTRY PLAYERS

Total Fluid Management

do we offer?

Maser Engineering deploys a global chemical management offer for industry and proposes a Total Fluid Management service.

We take care of the **entire fluid life cycle**. From inventory management to waste elimination, including distribution to substations, physical-chemical monitoring and preventive and curative maintenance.

Your process is made reliable, the service life and costs associated with product consumption are optimized.

In order to be proactive on your production asset quality monitoring and availability rate, you benefit from the experience and skills of an industrial maintenance specialist, with its methodology, organization and its reactivity.

Stock management

- Supply of filters, chemicals and spare parts
- Storage compliant with standards

Analyses

- Physical-chemical checks (pH, concentration)
- In situ laboratory monitoring (titration, cracking, bacterial measurements...)
- Chemical analyses of products (TAN, water content, particles, viscosity...)
- Analyses chimiques des produits (TAN, teneur en eau, particules, viscosité...)

Top-ups

- Filling of machines with process products and lubrication
- Creation, audit and optimization of lubrication plans (hydraulic units, slides, FRL...) (groupes

Customer testimonials

For 4 years now, Maser Engineering has been managing all our industrial fluids (top-ups, replacements, lubrication, bath maintenance, etc.). Since then, we have been satisfied with the increased quality of service. We appreciate the availability and seriousness of the teams, the mastery of the methods implemented and the proposals for improvements. A big thank you for their response to our methods and analyses expectations, and for the work done.

atima TEIXEIRA, Maintenance centrale | SI | SCSI | DI, Tarnos (40) atran Helicopter Engines

The arrival of Maser Engineering in 2012 made it possible to maintain and then advance the Fluid Management activity through very good knowledge of the field combined with excellent skills in machining solubles, hydraulic oils and detergents.

The improvement proposals made by Maser Engineering made it possible to significantly reduce fluid consumption and control waste management. Furthermore, the technical support makes it possible to quickly validate process upgrades requested by Sanden.

Contact with the Maser Engineering teams is open and there is total trust between our two companies. More personally, the exchanges with them have given me a better understanding of Fluid Management.

Stéphane LEFEBVRE, Methods Improvement Coordinator Tinténiac (35) Sanden Manufacturing Europe S.A.S

Maintenance

- Preventive Filtration and additive management
- Curative: Praining and cleaning

Waste Management

- On site liquid waste treatment (WWTP, ultrafiltration, evaporators)
- Processing equipment maintenance

Méthods

- Operating procedure study and formalization
- Work organization optimization
- Implementation of indicators
- Intervention and traceability documentation
- Search for technical and economic progress plans



Partner of the biggest groups in all sectors of industry, in 40 years, Maser Engineering has become a reference in engineering, new works, industrial maintenance and industrial training.

A strengthened QHSE policy makes it possible for Maser Engineering to improve its performance, optimize costs and guarantee the sustainability of its customers' activities in compliance with legislation covering workplace health and safety, the environment and diversity.

45 years of expertise

300 active clients

600 employees

51,1 M€ of revenue in 2018



Maser Engineering is a subsidiary of the CRIT Group, which is listed on the Paris Euronext and a major Human Resource, Airport Assistance, Engineering and Industrial Maintenance player.

Our **presence**

Our teams of experienced engineers and technicians work



Annecy Rennes
Chartres Roissy
Douai Saint-Nazaire
Le Mans Sochaux
Nice Toulouse

Paris (siège social)







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