

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
C671155

Initial certification date:  
06 December 2024

Valid:  
06 December 2024 – 05 December 2027

This is to certify that the management system of

**Fomas S.p.A.**

Via Martiri della Liberazione, 17 - 23875 Osnago (LC) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:

**ISO 50001:2018**

This certificate is valid for the following scope:

**Energy management in hot and cold mechanical processing through forging, rolling, heat treatment, turning, machining, inspection and control of forgings and rolled rings.**

**Production of metal powders through the stages of atomization, sieving, mixing and bottling. Quality control laboratory activities. Energy management of buildings**

**(Technical Area: Industry light to medium)**

Place and date:  
Vimercate (MB), 06 December 2024



SGQ N° 003 A  
SGA N° 003 D  
SGE N° 007 M  
SCR N° 004 F

EMAS N° 009 P  
PRD N° 003 B  
PRS N° 094 C  
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento  
SGQ, SGA, PRD, PRS, ISP, GIIG, LAB e LAT, di MLA IAF  
per gli schemi di accreditamento SGQ, SGA, SSI, FSM  
e PRD e di MIRA ILAC per gli schemi di accreditamento  
LAB, MED, LAT e ISP

For the issuing office:  
**DNV - Business Assurance**  
Via Energy Park, 14, - 20871 Vimercate (MB) -  
Italy



**Claudia Baroncini**  
Management Representative

## Appendix to Certificate

### Fomas S.p.A.

Locations included in the certification are as follows:

| Site Name       | Site Address   | Site Scope   |
|-----------------|--|--|
| Fomas S.p.A.    | Via Martiri della Liberazione, 17 - 23875 Osnago (LC) - Italy  | Energy management in the production of forged components through the phases of forging, heat treatment, machining, laboratory, inspection and control. Energy management of buildings<br>(Technical Area: Industry light to medium)  |
| Fomas S.p.A.    | Via Provinciale, 34 - 24040 Lallio - Italy                     | Energy management in production of steel components through the phases of turning and machining, inspection and control. Energy management of buildings<br>(Technical Area: Industry light to medium)  |
| HOT ROLL S.p.A. | Via Luigi Einaudi - 10080 Busano (TO) - Italy                  | Energy management in the production of rings made through the phases of molding, rolling, heat treatments, shot blasting, turning and machining. Energy management of buildings . Photovoltaic system with power equal to 473,76 kW for self-consumption<br>(Technical Area: Industry light to medium) |
| HOT ROLL S.p.A. | Via Carlo Pomatto Imprenditore, 19 - 10080 Busano (TO) - Italy | Energy management ultrasonic non-destructive testing and mechanical marking of steel rings. Energy management of buildings<br>(Technical Area: Industry light to medium)   |
| HOT ROLL S.p.A. | Via Emilio Serena Imprenditore, 4 - 10080 Busano (TO) - Italy  | Energy management in the production of steel rings made through the phases of molding, hot rolling, heat treatments, shot blasting and non-destructive testing. Energy management of buildings<br>(Technical Area: Industry light to medium)   |
| MIMETE S.r.l.   | Via Padania 10 - 20853 Biassono - Italy                        | Energy management in production, through the atomization, sieving, mixing and bottling, of metal powders. Marketing of metal powders. Energy management of buildings<br>(Technical Area: Industry light to medium)   |
| ASFO S.p.A.     | Via Stradone dei Dieci, 24 - 45030 Villamarzana (RO) - Italy   | Energy management in the production and marketing of rings made through the phases of forging and hot circular rolling, heat treatments, machining, inspection and control. Energy management of buildings<br>(Technical Area: Industry light to medium)   |
| LA FOULERIE     | 2 Rue de La Foulerie, 08110, Carignan, France                  | Energy management in the production of steel rings made through the phases of molding, hot rolling, heat treatments, shot blasting and non-destructive testing. Energy management of buildings<br>(Technical Area: Industry light to medium)   |