

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





SGA Nº 003 D SGE Nº 007 M SCR Nº 004 F

 003 A
 EMAS N° 009 P

 003 D
 PRO N° 003 B

 003 T
 PRO N° 003 B

 004 F
 SSI N° 003 C

 004 F
 SSI N° 003 C

 di MLA EA per gli schemi di accreditamento A, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF Chemi di accreditamento SGQ, SGA, SSI, FSM

 di MRA LLAC per gli schemi di accreditamento di MRA LLAC per gli schemi di accreditamento
 For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

laudie Barrant

Claudia Baroncini Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Italy S.r.I., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 039 68 99 905. www.dnv.it



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 (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 (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 (Technical Area: Industry light to medium)
HOT ROLL S.p.A.	Via Carlo Pomatto Imprenditore, 19 -	Energy management ultrasonic non- destructive testing and mechanical marking of steel rings. Energy management of buildings (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 (Technical Area: Industry light to medium)
MIMETE S.r.I.	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 (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 (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 (Technical Area: Industry light to medium)

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Italy S.r.I., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 039 68 99 905. www.dnv.it