

QUALITY MANAGEMENT SYSTEM

CERTIFICATE N° 453/A/2008

This is to certify that the Quality Management System of:



IDNAMIC ITALIA S.r.l.

Area PIP Strada Statale 212 km 9,00 snc – 82020 Pietrelcina (BN)

Applied to the branch office located at
Area PIP Strada Statale 212 km 9,00 snc – 82020 Pietrelcina (BN)

Has been found in accordance to the Quality System Standards

UNI EN ISO 9001:2015

According to the requirements of the Technical Regulations RT-05 (*)

Regarding the following products or services:

IAF certification:	Scope:
28(*)	Design, supply, assembly, installation, maintenance, removal of anemometric towers and related instrumentation
IAF certification:	Scope:
35	Wind data processing and analysis

1st Issue date **2008-06-03**

Last Update **2020-06-22**

Expiry Date **2023-06-02**

Management Representative


Antonella De Vitis

This certification refers to the management aspects of the company as a whole and can be used for the purpose of qualifying construction companies pursuant to Article 84 of Legislative Decree 50/2016 and subsequent amendments. and applicable ANAC Guidelines.

The validity of this certificate is subordinated to periodic surveillance and to complete review of the company management system every three years.

For updated and detailed information on any change occurred in the status of certification stated by the present certificate, please contact the address sideways reported

00198 Roma
Via Ancona, 21
Tel. 06.85.35.28.30
Fax 06.85.30.09.69
www.plcert.com
E.mail: info@plcert.com
Iscr. R.E.A. 1074669
C.F. / P.IVA 08118891004

ACCREDIA
L'ENTE ITALIANO DI ACCREDITAMENTO

SGQ N°059 A - SGA N° 040 D

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP e LAB, di MLA IAF per gli schemi di accreditamento SQ, SGA, SSI, FSM e PRD e di MRA ILAC per lo schema di accreditamento LAB

Signatory of EA MLA for the accreditation schemes QMS, EMS, PRD, PRS, INSP and TL, of IAF MLA for the accreditation schemes QMS, EMS, ISMS, FSMS and PRD, and of ILAC MRA for the accreditation scheme TL