# CERTIFICATE



ISO 9001:2008

DEKRA Testing and Certification S.r.l. hereby certifies that the company

## TERNIENERGIA S.p.A.

### Scope of certification:

Design and development of plants to produce electric energy from renewable sources. Design and installation of photovoltaic and public lightning plants. Design and provision of energy saving services also as an ESCO.

Production of organic and inorganic products resulting from recovery processes of used tyres.

(QMS-Scope 28, 34 Accreditation: ACCREDIA)

(QMS-Scope 24, Accreditation: DAkkS)

#### Certified location:

Strada dello Stabilimento, 1 • I - 05035 Narni (TR)

has established and maintains a quality management system compliant with the Standard ISO 9001 assessed according to the provisions of the Technical Regulation RT-05 (Accreditation: ACCREDIA). The conformity was adduced with audit report no. I-Q-0316125 rev.01. Please refer to the Quality Manual for exclusions with respect to the requirements of the standard.

The present certification is to be intended as referred to the managerial features of the company as a whole and can be used for the purpose of qualification of construction companies as per Art. 40 of law 163, 12 April 2006 and following modifications and as per DPR 5 October 2010, N. 207.

This certificate is valid

from 04/11/2016 to 14/09/2018

Certificate registration no.: 141116006

Date of the first certification: 14/07/2006



DEKRA Testing and Certification S.r.I. Cinisello Balsamo, 03/11/2016

SGQ N°0109 A

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC





## Annex to the Certificate No. 141116006

valid from 04/11/2016 to 14/09/2018

The following locations belong to the certificate above:

	Subsidiaries/	Certified locations	Scope of certifications
1.	TERNIENERGIA S.p.A.	Via Pieve, 2 - 43043 Borgo Val di Taro (PA)	Production of organic and inorganic products resulting from recovery processes of used tyres.

Carlo Scalfi

DEKRA Testing and Certification S.r.l. Cinisello Balsamo, 03/11/2016

Coloholy