

SGS Tecnos, S.A.U., CBTL under the responsibility of SGS Belgium NV – Division SGS CEBEC National Certification Body.

**Declare that the Manufacturing & License Holder**

Manufacturing Plant:

**Ingeteam Power Technology S.A. – PANELES**  
**Pol. Ind. El Juncarillo, Nave 1**  
**E-31293, SESMA (Navarra) - SPAIN**

License Holder:

**Ingeteam Power Technology S.A. – Energy**  
**Avda. Ciudad de la Innovación, 13**  
**E-31621; SARRIGUREN (Navarra) - SPAIN**

**Of “PV INVERTERS” & “WIND EQUIPMENTS” to follow indicated:**

Trademark:	Family:	Models	Serial Numbers
Ingeteam	LITE	(See Table in Pages 2 & 3)	(See Tables, Page 4)
	SMART		
	POWER		
	POWERMAX		
	µWIND		
RIELLO	SunSolar		

**Are in COMPLIANCE with the requirements of:**

**Regole Applicative per l'iscrizione ai registri e per l'accesso alle tariffe incentivanti DM 5 luglio 2012( QUINTO CONTO ENERGIA)**

**As result of Factory Inspection in the above Mentioned Manufacturing Plant, on the date 13-09-2012, which is located in the European Union, where the following main production steps are taking place:**

- Project
- Assemblage
- Measuring and Testing

**Notes:**

- (1) The object of this Certificate is the maintenance, extension of initially products covered, and updating according to requirements of “Regole Applicative per l'iscrizione ai registri e per l'accesso alle tariffe incentivanti DM 5 luglio 2012 (QUINTO CONTO ENERGIA)”, of the process initiated in date 10-08-2011 with obtaining of the Certificate 2211/0832-CER in compliance with requirements of “Technical Rule and Guide Line of “Gestore Servizi Energetici (GSE)” of JULY, 2011. (Article 14 d) of D.M. 5-5-2011)” in base to the Report 2211/0832 of the Initial Factory Inspection conducted on 10-08-2011
- (2) This Certificate 2212/0848-E8-CER replaces and supersedes the Certificate 2212/0848-E7-CER of date 25-01-2013, by updating of document of designation of serial numbers, and to include explanation of designation of serial numbers of equipments there in stock of dealers, equipments manufactured in the past, when the License Holder only had the Manufacturing Plant in Europe located in Pol. Ind. El Juncarillo; E-31293, SESMA (Navarra) - SPAIN and that are being sold now; and according Identity Declaration of **Ingeteam Power Technology S.A. – Energy**; dated 20-02-2013; declares that equipments place on the market under trademark **RIELLO** and listings in this certificate, are identical to the equipments place on the market under trademark **Ingeteam**, models **INGECON SUN 2.5 TL, INGECON SUN 3 TL, INGECON SUN 3.3 TL, INGECON SUN 3.8 TL, INGECON SUN 4.6TL, INGECON SUN 5 TL, INGECON SUN 6TL**.
- (3) Models covered by this certificate are indicates in pages 2 & 3 of the present Certificate.
- (4) The production process and used materials are in compliance with a detailed description of inverter's manufacturing process and components supplied by **Ingeteam Power Technology S.A.- Energy** to the **SGS Tecnos, S.A.U., CBTL** under the responsibility of **SGS Belgium NV – Division SGS CEBEC National Certification Body**.
- (5) Manufacturing process and components of equipment family **LITE, SMART TL, SMART, POWER, POWER MAX & µWIND** have been verified in order to guarantee a constant quality level as the one used during type tests for compliance to **CEI 0-21 ed. 2012-06**. Reports **B24-12-CT-01, B24-12-CT-02, B24-12-CT-03, B24-12-CT-04, B24-12-CT-05** emitted by **TECNALIA RESEARCH & INNOVATION FOUNDATION**, accreditation **ENAC n° 4/LE148, ref. UNE-EN ISO/IEC 17025:2005 (CGAENAC-LEC)**.
- (6) Explanation of Serial Number used in manufacturing plant for the identification of models (according to License Holder procedures “AAA0000IAN01\_V” & “AAA0000IAN01\_M”) has been included in page 4 of the present Certificate.
- (7) The report of the factory inspection conducted at the manufacturing site(s) already includes the verification of the requirements for **GSE technical rule** and the relevant information are contained in the above report. The manufacturing inspection has to be **periodically conducted** by **SGS TECNOS, S.A.** on the base internal procedures.
- (8) The Follow-up Factory Inspection was made on 13-09-2012 (site **SESMA (Navarra) SPAIN**) with report no. 2212/0848-E2.

Madrid, 25-02-2013

**SGS Tecnos, S.A.**

**FERNANDO MONTES CLAVER**

**Technical Manager of the E&E Lab.**

**Remarks:** This certificate is valid until the next scheduled inspection or up to 12 months

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“PV INVERTERS” & “WIND EQUIPMENTS”, covered by Certificate 2212/0848-E7-CER

Trademark:	Product:	Family:	Models:
Ingeteam	PV INVERTER	LITE	INGECON SUN 2.5 TL, INGECON SUN 2.5, INGECON SUN 3 TL, INGECON SUN 3.3 TL, INGECON SUN 3.3, INGECON SUN 3.68 TL, INGECON SUN 3.8 TL, INGECON SUN 4.6TL, INGECON SUN 5 TL, INGECON SUN 5, INGECON SUN 6TL
		SMART	INGECON SUN 10 TL, INGECON SUN 12.5, INGECON SUN 15 TL, INGECON SUN 18 TL INGECON SUN 10, INGECON SUN 12.5, INGECON SUN 15, INGECON SUN 20, INGECON SUN 25, INGECON SUN 30
		POWER	INGECON SUN 50, INGECON SUN 60, INGECON SUN 70, INGECON SUN 80, INGECON SUN 90, INGECON SUN 100, INGECON SUN 100TL, INGECON SUN 125 TL, INGECON SUN 156 TL, INGECON SUN 182 TL, INGECON SUN 200 TL, INGECON SUN 210 TL, INGECON SUN 50 PI, INGECON SUN 60 PI, INGECON SUN 70 PI, INGECON SUN 80 PI, INGECON SUN 90 PI, INGECON SUN 100 PI, INGECON SUN 110 TL B220, INGECON SUN 140 TL B220, INGECON SUN 175 TL B275, INGECON SUN 190 TL B300, INGECON SUN 200 TL B320, INGECON SUN 220 TL B345, INGECON SUN 230 TL B360, INGECON SUN 250 TL B400
		POWERMAX	INGECON SUN 250 M220 Indoor, INGECON SUN 250 M220 Outdoor, INGECON SUN 375 M220 Indoor, INGECON SUN 375 M220 Outdoor, INGECON SUN 500 M220 Indoor, INGECON SUN 500 M220 Outdoor, INGECON SUN 315 M275 Indoor, INGECON SUN 315 M275 Outdoor, INGECON SUN 500 M275 Indoor, INGECON SUN 500 M275 Outdoor, INGECON SUN 630 M275 Indoor, INGECON SUN 630 M275 Outdoor, INGECON SUN 345 M300 Indoor, INGECON SUN 345 M300 Outdoor, INGECON SUN 515 M300 Indoor, INGECON SUN 515 M300 Outdoor, INGECON SUN 690 M300 Indoor, INGECON SUN 690 M300 Outdoor, INGECON SUN 365 M320 Indoor, INGECON SUN 365 M320 Outdoor, INGECON SUN 550 M320 Indoor, INGECON SUN 550 M320 Outdoor, INGECON SUN 730 M320 Indoor, INGECON SUN 730 M320 Outdoor, INGECON SUN 400 M345 Indoor, INGECON SUN 400 M345 Outdoor, INGECON SUN 600 M345 Indoor, INGECON SUN 600 M345 Outdoor, INGECON SUN 800 M345 Indoor, INGECON SUN 800 M345 Outdoor, INGECON SUN 420 M360 Indoor, INGECON SUN 420 M360 Outdoor, INGECON SUN 630 M360 Indoor, INGECON SUN 630 M360 Outdoor, INGECON SUN 840 M360 Indoor, INGECON SUN 840 M360 Outdoor, INGECON SUN 275 TL M220 DCAC Indoor, INGECON SUN 275 TL M220 DCAC Outdoor, INGECON SUN 410 TL M220 DCAC Indoor, INGECON SUN 410 TL M220 DCAC Outdoor, INGECON SUN 550 TL M220 DCAC Indoor, INGECON SUN 550 TL M220 DCAC Outdoor, INGECON SUN 275 TL M220 DC Indoor, INGECON SUN 275 TL M220 DC Outdoor, INGECON SUN 410 TL M220 DC Indoor, INGECON SUN 410 TL M220 DC Outdoor, INGECON SUN 550 TL M220 DC Indoor, INGECON SUN 550 TL M220 DC Outdoor, INGECON SUN 350 TL M275 DCAC Indoor, INGECON SUN 350 TL M275 DCAC Outdoor, INGECON SUN 520 TL M275 DCAC Indoor, INGECON SUN 520 TL M275 DCAC Outdoor, INGECON SUN 695 TL M275 DCAC Indoor, INGECON SUN 695 TL M275 DCAC Outdoor, INGECON SUN 350 TL M275 DC Indoor, INGECON SUN 350 TL M275 DC Outdoor, INGECON SUN 520 TL M275 DC Indoor, INGECON SUN 520 TL M275 DC Outdoor, INGECON SUN 695 TL M275 DC Indoor, INGECON SUN 695 TL M275 DC Outdoor, INGECON SUN 380 TL M300 DCAC Indoor, INGECON SUN 380 TL M300 DCAC Outdoor, INGECON SUN 570 TL M300 DCAC Indoor, INGECON SUN 570 TL M300 DCAC Outdoor, INGECON SUN 760 TL M300 DCAC Indoor, INGECON SUN 760 TL M300 DCAC Outdoor, INGECON SUN 380 TL M300 DC Indoor, INGECON SUN 380 TL M300 DC Outdoor, INGECON SUN 570 TL M300 DC Indoor, INGECON SUN 570 TL M300 DC Outdoor, INGECON SUN 760 TL M300 DC Indoor, INGECON SUN 760 TL M300 DC Outdoor, INGECON SUN 400 TL M320 DCAC Indoor, INGECON SUN 400 TL M320 DCAC Outdoor, INGECON SUN 605 TL M320 DCAC Indoor, INGECON SUN 605 TL M320 DCAC Outdoor, INGECON SUN 800 TL M320 DCAC Indoor, INGECON SUN 800 TL M320 DCAC Outdoor, INGECON SUN 400 TL M320 DC Indoor, INGECON SUN 400 TL M320 DC Outdoor, INGECON SUN 605 TL M320 DC Indoor, INGECON SUN 605 TL M320 DC Outdoor, INGECON SUN 800 TL M320 DC Indoor, INGECON SUN 800 TL M320 DC Outdoor, INGECON SUN 440 TL M345 DCAC Indoor, INGECON SUN 440 TL M345 DCAC Outdoor, INGECON SUN 660 TL M345 DCAC Indoor, INGECON SUN 660 TL M345 DCAC Outdoor, INGECON SUN 880 TL M345 DCAC Indoor, INGECON SUN 880 TL M345 DCAC Outdoor, INGECON SUN 440 TL M345 DC Indoor, INGECON SUN 440 TL M345 DC Outdoor, INGECON SUN 660 TL M345 DC Indoor, INGECON SUN 660 TL M345 DC Outdoor, INGECON SUN 880 TL M345 DC Indoor, INGECON SUN 880 TL M345 DC Outdoor, INGECON SUN 460 TL M360 DCAC Indoor, INGECON SUN 460 TL M360 DCAC Outdoor, INGECON SUN 690 TL M360 DCAC Indoor, INGECON SUN 690 TL M360 DCAC Outdoor, INGECON SUN 920 TL M360 DCAC Indoor, INGECON SUN 920 TL M360 DCAC Outdoor, INGECON SUN 460 TL M360 DC Indoor, INGECON SUN 460 TL M360 DC Outdoor, INGECON SUN 690 TL M360 DC Indoor, INGECON SUN 690 TL M360 DC Outdoor, INGECON SUN 920 TL M360 DC Indoor, INGECON SUN 920 TL M360 DC Outdoor, INGECON SUN 500 TL M400 DCAC Indoor, INGECON SUN 500 TL M400 DCAC Outdoor, INGECON SUN 750 TL M400 DCAC Indoor, INGECON SUN 750 TL M400 DCAC Outdoor, INGECON SUN 1000 TL M400 DCAC Indoor, INGECON SUN 1000 TL M400 DCAC Outdoor, INGECON SUN 500 TL M400 DC Indoor, INGECON SUN 500 TL M400 DC Outdoor, INGECON SUN 750 TL M400 DC Indoor, INGECON SUN 750 TL M400 DC Outdoor, INGECON SUN 1000 TL M400 DC Indoor, INGECON SUN 1000 TL M400 DC Outdoor

“PV INVERTERS” & “WIND EQUIPMENTS”, covered by Certificate 2212/0848-E7-CER

Trademark:	Product:	Family:	Models:
Ingeteam	PV INVERTER	POWERMAX <i>(Continued)</i>	<p>INGECON SUN 250 X220 indoor, INGECON SUN 250 X220 outdoor,            INGECON SUN 375 X220 indoor, INGECON SUN 375 X220 outdoor,            INGECON SUN 500 X220 indoor, INGECON SUN 500 X220 outdoor,            INGECON SUN 315 X275 indoor, INGECON SUN 315 X275 outdoor,            INGECON SUN 500 X275 indoor, INGECON SUN 500 X275 outdoor,            INGECON SUN 630 X275 indoor, INGECON SUN 630 X275 outdoor,            INGECON SUN 345 X300 indoor, INGECON SUN 345 X300 outdoor,            INGECON SUN 515 X300 indoor, INGECON SUN 515 X300 outdoor,            INGECON SUN 690 X300 indoor, INGECON SUN 690 X300 outdoor,            INGECON SUN 365 X320 indoor, INGECON SUN 365 X320 outdoor,            INGECON SUN 550 X320 indoor, INGECON SUN 550 X320 outdoor,            INGECON SUN 730 X320 indoor, INGECON SUN 730 X320 outdoor,            INGECON SUN 400 X345 indoor, INGECON SUN 400 X345 outdoor,            INGECON SUN 600 X345 indoor, INGECON SUN 600 X345 outdoor,            INGECON SUN 800 X345 indoor, INGECON SUN 800 X345 outdoor,            INGECON SUN 420 X360 indoor, INGECON SUN 420 X360 outdoor,            INGECON SUN 630 X360 indoor, INGECON SUN 630 X360 outdoor,            INGECON SUN 840 X360 indoor, INGECON SUN 840 X360 outdoor,            INGECON SUN 275 TL X220 DCAC Indoor, INGECON SUN 275 TL X220 DCAC Outdoor,            INGECON SUN 410 TL X220 DCAC Indoor, INGECON SUN 410 TL X220 DCAC Outdoor,            INGECON SUN 550 TL X220 DCAC Indoor, INGECON SUN 550 TL X220 DCAC Outdoor,            INGECON SUN 275 TL X220 DC Indoor, INGECON SUN 275 TL X220 DC Outdoor,            INGECON SUN 410 TL X220 DC Indoor, INGECON SUN 410 TL X220 DC Outdoor,            INGECON SUN 550 TL X220 DC Indoor, INGECON SUN 550 TL X220 DC Outdoor,            INGECON SUN 350 TL X275 DCAC Indoor, INGECON SUN 350 TL X275 DCAC Outdoor,            INGECON SUN 520 TL X275 DCAC Indoor, INGECON SUN 520 TL X275 DCAC Outdoor,            INGECON SUN 695 TL X275 DCAC Indoor, INGECON SUN 695 TL X275 DCAC Outdoor,            INGECON SUN 350 TL X275 DC Indoor, INGECON SUN 350 TL X275 DC Outdoor,            INGECON SUN 520 TL X275 DC Indoor, INGECON SUN 520 TL X275 DC Outdoor,            INGECON SUN 695 TL X275 DC Indoor, INGECON SUN 695 TL X275 DC Outdoor,            INGECON SUN 380 TL X300 DCAC Indoor, INGECON SUN 380 TL X300 DCAC Outdoor,            INGECON SUN 570 TL X300 DCAC Indoor, INGECON SUN 570 TL X300 DCAC Outdoor,            INGECON SUN 760 TL X300 DCAC Indoor, INGECON SUN 760 TL X300 DCAC Outdoor,            INGECON SUN 380 TL X300 DC Indoor, INGECON SUN 380 TL X300 DC Outdoor,            INGECON SUN 570 TL X300 DC Indoor, INGECON SUN 570 TL X300 DC Outdoor,            INGECON SUN 760 TL X300 DC Indoor, INGECON SUN 760 TL X300 DC Outdoor,            INGECON SUN 400 TL X320 DCAC Indoor, INGECON SUN 400 TL X320 DCAC Outdoor,            INGECON SUN 605 TL X320 DCAC Indoor, INGECON SUN 605 TL X320 DCAC Outdoor,            INGECON SUN 800 TL X320 DCAC Indoor, INGECON SUN 800 TL X320 DCAC Outdoor,            INGECON SUN 400 TL X320 DC Indoor, INGECON SUN 400 TL X320 DC Outdoor,            INGECON SUN 605 TL X320 DC Indoor, INGECON SUN 605 TL X320 DC Outdoor,            INGECON SUN 800 TL X320 DC Indoor, INGECON SUN 800 TL X320 DC Outdoor,            INGECON SUN 440 TL X345 DCAC Indoor, INGECON SUN 440 TL X345 DCAC Outdoor,            INGECON SUN 660 TL X345 DCAC Indoor, INGECON SUN 660 TL X345 DCAC Outdoor,            INGECON SUN 880 TL X345 DCAC Indoor, INGECON SUN 880 TL X345 DCAC Outdoor,            INGECON SUN 440 TL X345 DC Indoor, INGECON SUN 440 TL X345 DC Outdoor,            INGECON SUN 660 TL X345 DC Indoor, INGECON SUN 660 TL X345 DC Outdoor,            INGECON SUN 880 TL X345 DC Indoor, INGECON SUN 880 TL X345 DC Outdoor,            INGECON SUN 460 TL X360 DCAC Indoor, INGECON SUN 460 TL X360 DCAC Outdoor,            INGECON SUN 690 TL X360 DCAC Indoor, INGECON SUN 690 TL X360 DCAC Outdoor,            INGECON SUN 920 TL X360 DCAC Indoor, INGECON SUN 920 TL X360 DCAC Outdoor,            INGECON SUN 460 TL X360 DC Indoor, INGECON SUN 460 TL X360 DC Outdoor,            INGECON SUN 690 TL X360 DC Indoor, INGECON SUN 690 TL X360 DC Outdoor,            INGECON SUN 920 TL X360 DC Indoor, INGECON SUN 920 TL X360 DC Outdoor,            INGECON SUN 250 TL, INGECON SUN 375 TL, INGECON SUN 500 TL,            INGECON SUN 315 HE TL, INGECON SUN 315 HE, INGECON SUN 315 TL,            INGECON SUN 500 HE TL, INGECON SUN 500 HE, INGECON SUN 630 TL,            INGECON SUN 365 HE TL, INGECON SUN 365 HE, INGECON SUN 365 TL,            INGECON SUN 550 HE TL, INGECON SUN 550 HE, INGECON SUN 550 TL,            INGECON SUN 730 HE TL, INGECON SUN 730 HE, INGECON SUN 730 TL,            INGECON SUN 400 HE TL, INGECON SUN 400 HE, INGECON SUN 400 TL,            INGECON SUN 600 HE TL, INGECON SUN 600 HE, INGECON SUN 600 TL,            INGECON SUN 800 HE TL, INGECON SUN 800 HE, INGECON SUN 800 TL,            INGECON SUN 420 HE TL, INGECON SUN 420 HE, INGECON SUN 420 TL,            INGECON SUN 630 HE TL, INGECON SUN 630 HE, INGECON SUN 840 HE TL,            INGECON SUN 840 HE, INGECON SUN 840 TL</p>
	WIND EQUIPMENTS	µWIND	<p>INGECON µWIND 2.5 TL, INGECON µWIND 2.5, INGECON µWIND 3 TL,            INGECON µWIND 3.3 TL, INGECON SUN 3.3, INGECON µWIND 3.68 TL,            INGECON µWIND 3.8 TL, INGECON µWIND 4.6TL, INGECON µWIND 5 TL,            INGECON µWIND 5, INGECON µWIND 6TL            INGECON µWIND INTERFACE</p>
RIELLO	PV INVERTER	SunSolar	<p>Riello SunSolar 3100 TL, Riello SunSolar 3400 TL, Riello SunSolar 4300 TL,            Riello SunSolar 4600 TL, Riello SunSolar 5800 TL, Riello SunSolar 6200 TL,            Riello SunSolar 7000 TL</p>

**SEQUENTIAL RULE TO IDENTIFY THE PRODUCTION SITE WITH THE SERIAL NUMBER**

According to Internal document "AAA0000IANO1\_V" date of revision **04-09-2012** of **INGETEAM POWER TECHNOLOGY - ENERGY**; for the designation of the serial numbers of PV inverters INGECON SUN, the equipments send for Italy and covered by this report have the following serial number codes:

Where the position **F = 0, 1 or 2** [Place of manufacture of the equipment, for equipments made in EU (Factory: **INGETEAM POWER TECHNOLOGY – PANELES; Pol. Ind. El Juncarillo, Nave 1; E-31293, SESMA (Navarra) - SPAIN**)]

<b>LITE &amp; μWIND</b>	XXXX aa <b>F</b> m nnnn	7° digit
<b>SMART TL</b>	XXXX aa <b>F</b> m nnnn	7° digit
<b>SMART &amp; POWER</b>	XXX aa <b>F</b> m Y nnnn	6° digit
<b>POWER MAX</b>	XXX aa <b>F</b> m nnn Y o	6° digit
<b>INGECON μWIND INTERFACE</b>	XXXX aa <b>F</b> m nnnn	7° digit

For the designation of the serial numbers on the equipments trademark **RIELLO**, family **SunSolar**, models **Riello SunSolar 3100 TL, Riello SunSolar 3400 TL, Riello SunSolar 4300 TL, Riello SunSolar 4600 TL, Riello SunSolar 5800 TL, Riello SunSolar 6200 TL, Riello SunSolar 7000 TL** is used the same sequential rule that to equipments trademark **Ingeteam** family **LITE**.

<b>SunSolar</b>	XXXX aa <b>F</b> m nnnn	7° digit
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Acreditación



**ACREDITACIÓN**  
**87/C-PR244**

a la entidad técnica / to the technical entity

**SGS TECNOS, S.A. (Unipersonal)**

Según criterios recogidos en la norma UNE-EN 45011 para la CERTIFICACIÓN de la ADECUACIÓN DE LA RESPUESTA ANTE HUECOS DE TENSIÓN DE INSTALACIONES EÓLICAS Y FOTOVOLTAICAS definidos en el ANEXO TÉCNICO adjunto.

According to the criteria in UNE-EN 45011 for the Certification of the appropriate response of wind farms and photovoltaic plants in the event of voltage dips as defined in the attached Technical Annex.

Fecha de entrada en vigor / Coming into effect: 02/12/2011



D. Timoteo de la Fuente García  
Presidente  
2 de diciembre de 2011

La acreditación mantiene su vigencia hasta notificación en contra. Este documento no tiene validez sin su correspondiente anexo técnico, cuyo número coincide con el de la acreditación.

La presente acreditación y su anexo técnico están sujetos a modificaciones, suspensiones temporales y retirada. Su vigencia puede confirmarse en [www.enac.es](http://www.enac.es).

The accreditation maintains its validity unless otherwise stated. The present accreditation is not valid without its corresponding technical annex, which number coincides with the accreditation. This accreditation and its technical annex could be reduced, temporarily suspended and withdrawn. The state of validity of it can be confirmed at [www.enac.es](http://www.enac.es).

**ANEXO TÉCNICO****SGS TECNOS, S.A. (UNIPERSONAL)**

C/ Trespaderne, 29 Edificio Barajas 1 28042 Madrid

Está acreditada por la **ENTIDAD NACIONAL DE ACREDITACIÓN**, conforme a los criterios recogidos en la Norma UNE-EN 45011:1998 (CGA-ENAC-CPR), para la CERTIFICACIÓN de los PRODUCTOS definidos a continuación:

PRODUCTOS, PROCESOS, SERVICIOS A CERTIFICAR	PROCESO DE EVALUACIÓN	DOCUMENTOS SEGÚN LOS CUALES CERTIFICA
<p>Instalaciones eólicas de producción de energía eléctrica</p> <p>Instalaciones fotovoltaicas de producción de energía eléctrica</p>	<p>Proceso particular de verificación según PVVC Ver. 10 "Procedimiento de verificación, validación y certificación de los requisitos del PO 12.3 sobre la respuesta de las instalaciones eólicas y fotovoltaicas ante huecos de tensión"</p>	<p>Procedimiento de Operación PO12.3 (Aprobado en Resolución de 4 de octubre de 2006 de la Secretaría General de Energía del Ministerio de Industria, Turismo y Comercio)</p>
<p>Inversores fotovoltaicos</p>	<p>1, 3</p>	<p>CEI 0-21:2012 (Regola tecnica di riferimento per la connessione di Utenti attivi e passivi alle reti BT delle imprese distributrici di energia elettrica)</p> <p>VDE-AR-N 4105:2011-8 (Generators connected to the low-voltage distribution network - Technical requirements for the connection to and parallel operation with low-voltage distribution networks)</p> <p>VDE-V 0126-1-1:2006 (Automatic disconnection device between a generator and the public low voltage grid)</p> <p>Allegato A.70:2012 (Regolazione tecnica del requisiti di sistema della generazione distribuita)</p>

El presente anexo técnico está sujeto a posibles modificaciones. El estado de vigencia de la acreditación puede confirmarse en el catálogo de ENAC (<http://www.enac.es>)

PRODUCTOS, PROCESOS, SERVICIOS A CERTIFICAR	PROCESO DE EVALUACIÓN	DOCUMENTOS SEGÚN LOS CUALES CERTIFICA
Sistema de protección de interconexión para Inversores fotovoltaicos	1, 3	CEI 0-21: 2012  (Regola tecnica di riferimento per la connessione di Utenti attivi e passivi alle reti BT delle imprese distributrici di energia elettrica)

(1) Se indica cada una de las siguientes actividades de evaluación de la conformidad utilizadas para la certificación.

- 1) **Auditoría S.C.:** Si se realiza una auditoría del sistema de control de producción del fabricante o del Sistema de Calidad aunque la auditoría no abarque un sistema completo ISO 9001.
- 2) **Inspección del proceso productivo / producto:** En general implica la presencia o realización de alguna de las actividades de control realizadas además de la inspección del producto acabado o semielaborado, y la evaluación del correcto resultado de los controles. En el caso de servicios, se inspecciona la prestación del servicio.
- 3) **Ensayos sobre muestras tomadas en producción:** Se realiza una toma de muestras en las instalaciones del solicitante de productos determinados que son enviados a ensayar.
- 4) **Ensayos sobre muestras tomadas en mercado:** Se realiza una toma de muestras en el mercado de productos ya comercializados.