

Certificate n. 2617/0152-CER

Page 1 of 3

SGS Tecnos, S.A.U. as Certification body according to UNE-EN/ISO 17065.

Declares that the following Manufacturer & License Holder

Manufacturer's 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 the "PV INVERTERS" & "WIND EQUIPMENTS" indicated in the following table:

Trademark:	Family:	Family: Models	
	LITE		(See Tables, Page 3)
	1 PLAY		
	1 PLAY STORAGE		
	3 PLAY		
	SMART	(See Tables, Page 2&3)	
Ingeteam	POWER		
	POWERMAX		
	POWERMAX B Series		
	POWERMAX B Series STORAGE		
	рWIND		
RIELLO	SunSolar		

Are in COMPLIANCE with the requirements of:

Regole Applicative per l'iscrizione ai registrie 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 06-02-2017, 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 registry e per l'acceso alle tariff 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) Models covered by this certificate are indicates in pages 2 & 3 of the present Certificate.

(3) 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

(4) Manufacturing process and components of equipment family LITE, LITE TL, 1 PLAY,1PLAY STORAGE, 3 PLAY, SUN SOLAR, WIND, SMART TL & SMART, 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. 2014-09+V1:2014-12. Certificates 2612/0876/1/E3-CER, 2612/0876/2A/MIND/E2-CER, 2612/0876/2A/MIN SGS Tecnos S.A.U. accreditation ENAC nº 87/C-PR244.

(5) Manufacturing process and components of equipment family POWER & POWER MAX have been verified in order to guarantee a constant quality level as the one used during type tests for compliance to CEI 0-16:2012 + V1:2013. Certificates 2614/0325/Amp2/E1-CER, 2613/0477/1/E3-CER and 2613/0477/2-E5-CER emitted by SGS Tecnos S.A.U. accreditation ENAC nº 87/C-PR244.

(6) Manufacturing process and components of equipment family INGECON SUN TL has been verified in order to guarantee a constant quality level as the one used during type tests for compliance to CEI 0-16:2014 + V1:2014. Certificate 2614/0477/2-E5-CER emitted by SGS Tecnos S.A.U. accreditation ENAC n° 87/C-PR244, family INGECON SUN STORAGE TL certificate 10978-1-2-CER emitted by Cere-Astrom Technical Advisors SL with accreditation ENAC n° 135/C-PR305.

(7) Manufacturing process and components of equipment families INGECON SUN PowerMax B Series & STORAGE PowerMax B Series have been verified in

order to guarantee a constant quality level as the one used during type tests for compliance to CEI 0-16:2014. Certificate 10978-1-1-CER emitted by Cere-Astrom Technical Advisors SL with accreditation ENAC nº 135/C-PR305.

(8) Explanation of Serial Number used in manufacturing plant for the identification of models (according to License Holder procedures * AAA0000IANO1_AZ *) has been included in page 3 of the present Certificate.

(9) 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

(10) During the period between the past expiration date and the inspection date with number 2617/0152 has been fulfilled the quality requirements.

(11) The Follow-up Factory Inspection was made on 06-02-2017 (site SESMA (Navarra) SPAIN) with report no. 2617/0152.

Madrid, 10-03-2017

Arranz Muñiz Certification Manager

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

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms.and-conditions.htm and, for documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms.and-coument.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issue. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The responsibility is to its Client and this document cannot exceed the transaction for exercising all their rights and obligations under the transaction focuments. This document cannot except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or felsification of the content or appearance of this document is unlawful and offenders may be juillest extent of the law. Unless otherwise stated the results shown in the inspection report refer only to the sample(a) referenced. ediction issues de ons, if any. The Co ocument cannot be



"PV INVERTERS" & "WIND EQUIPMENTS", covered this Certificate 2616/0090-CER

Trademark:	Product:	Family:	Models:
		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
		1 PLAY	INGECON SUN 6TL M, INGECON SUN 2.5TL M; INGECON SUN 2.7TL M; INGECON SUN 3TL M; INGECON SUN 3.3TL M;
			INGECON SUN 3.68TL M; INGECON SUN 4.6TL M; INGECON SUN 5TL M; INGECON SUN 5.5TL M
٥			INGECON SUN 6HF, : INGECON SUN 2.5HF; INGECON SUN 2.7HF; INGECON SUN 3HF; INGECON SUN 3.3HF; INGECON SUN 3.68HF; INGECON SUN 4.6HF; INGECON SUN 5HF; INGECON SUN 5.5HF
		1 PLAY STORAGE	INGECON SUN STORAGE 3TL/ INGECON SUN STORAGE 6TL INGECON SUN STORAGE 3TLBasic / INGECON SUN STORAGE 6TL Basic INGECON SUN STORAGE 3/ INGECON SUN STORAGE 6
		3 PLAY	INGECON SUN 40TL M480; INGECON SUN 24TL M480; INGECON SUN 33TL M; INGECON SUN 28TL M; INGECON SUN 10TL M; INGECON SUN 12.5TL M; INGECON SUN 15TL M; INGECON SUN 10TL; INGECON SUN 12.5TL; INGECON SUN 15TL; INGECON SUN 20TL, INGECON SUN 28TL; INGECON SUN 33TL
		SMART	INGECON SUN 10 TL, INGECON SUN 12.5 TL, 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
	PV INVERTER	POWER	INGECON SUN 50, INGECON SUN 60, INGECON SUN 70, INGECON SUN 80, INGECON SUN 90, INGECON SUN 100, 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, INGECON SUN 268TL B420
		POWERMAX	INGECON SUN 275TL M220, INGECON SUN 410TL M220, INGECON SUN 550TL M220, INGECON SUN 275TL X220, INGECON SUN 410TL X220, INGECON SUN 550TL X220, INGECON SUN 350TL M275, INGECON SUN 520 TL M275, INGECON SUN 520 TL M275, INGECON SUN 520 TL X275, INGECON SUN 520 TL X275, INGECON SUN 380 TL M300, INGECON SUN 520 TL X275, INGECON SUN 380 TL M300, INGECON SUN 570 X300, INGECON SUN 760TL M300, INGECON SUN 380TL X300, INGECON SUN 570 X300, INGECON SUN 760TL X300, INGECON SUN 605TL M320, INGECON SUN 800TL M320, INGECON SUN 800TL X320, INGECON SUN 800TL X320, INGECON SUN 800TL X320, INGECON SUN 400TL X320, INGECON SUN 800TL X320, INGECON SUN 800TL X345, INGECON SUN 80TL X345, INGECON SUN 440 TL X345, INGECON SUN 660TL X345, INGECON SUN 880TL X345, INGECON SUN 480TL M360, INGECON SUN 600TL X360, INGECON SUN 800TL X360, INGECON SUN 600TL X360, ING
	4	POWERMAX B Series	INGECON SUN 830TL B300, INGECON SUN 860TL B310, INGECON SUN 890TL B320, INGECON SUN 915TL B330, INGECON SUN 940TL B340, INGECON SUN 970TL B350, INGECON SUN 1000TL B360, INGECON SUN 1025TL B370, INGECON SUN 1050TL B380, INGECON SUN 1070TL B385, INGECON SUN 1080TL B390, INGECON SUN 1110TL B390, INGECON SUN 11400TL B410, INGECON SUN 1165TL B420
		POWERMAX B Series STORAGE	INGECON SUN 830TL B300, INGECON SUN 1000TL B360, INGECON SUN 1070TL B385, INGECON SUN 1100TL B400
	WIND EQUIPMENTS	µWIND	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



Trademark:	Product:	Family:	Models:
RIELLO	PV INVERTER	SunSolar	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

SEQUENTIAL RULE TO IDENTIFY THE PRODUCTION SITE WITH THE SERIAL NUMBER

According to Internal document "AAA0000IANO1_AZ" date of revision 10-03-2017 of Ingeteam Energy S.A.; 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 $\mathbf{F} = 0$, 1 or 2 [Place of manufacture of the equipment, for **equipments made in EU** (Factory: INGETEAM POWER TECHNOLOGY - PANELES)].

LITE		
LITE TL	XXXX aa F m nnnn	7° digit
SMART TL		
μWIND		
1 PLAY		
3 PLAY		
SUN SOLAR		
POWERMAX B Series		
POWERMAX B Series		
STORAGE		
1 PLAY STORAGE		
POWER		6° digit
POWERMAX X&M Series	XYZ aa F m nn T nn	
SMART		