## SolaX Power Network Technology (Zhejiang) CO.,Ltd.

Address Room 206, Western Area, A Building, Zhejiang

University Science and Technology Park, No. 525,

Xixi Rd, Hangzhou, Zhejiang, China, 310007

Tel +86-571-56260008 Fax +86-571-56075753 Web www.solaxpower.com Email info@solaxpower.com





# Declaration for Capability curve

We: SOLAX POWER NETWORK TECHNOLOGY (ZHEJIANG) CO.,LTD.

### Hereby confirm that:

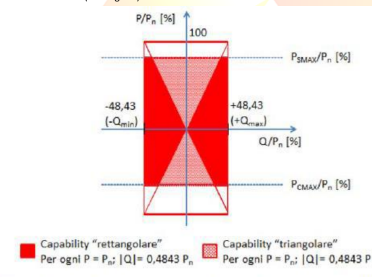
The capability curve for following Solax product:

SolaX Product Series	Model
X3-Aelio	X3-AELIO-49.9K
	X3-AELIO-49.9K-P
	X3-AELIO-50K
	X3-AELIO-60K
	X3-AELIO-61K

#### in accordance with CEI-021:

 $\cos\varphi$ : 0.9  $\rightarrow$  Pout  $\leq$  11.08 KW (triangular)

Q/Pn% =  $48.43\% \rightarrow Pout > 11.08 \text{ KW (rectangular)}$ 





# SolaX Power Network Technology (Zhejiang) CO.,Ltd.

Address Room 206, Western Area, A Building, Zhejiang

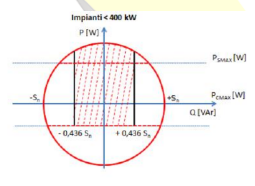
University Science and Technology Park, No. 525,

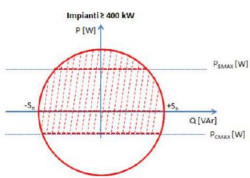
Xixi Rd, Hangzhou, Zhejiang, China, 310007

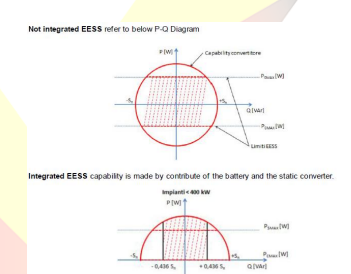
Tel +86-571-56260008 Fax +86-571-56075753 Web www.solaxpower.com Email info@solaxpower.com



#### in accordance with CEI-016:







Impianti≥ 400 kW

P<sub>CMAX</sub>[W]

We're entirely available for any doubt or additional information regarding to this subject.

**Manufacturer Stamp** 

浙江艾罗网络能源技术股份有限公司 SOLAX POWER NETWORK TECHNOLOGY (ZHE.MANG) CO., LTD. **Guo Hua Wei** 

NP 52176