CERTIFICATE

No. 6C231010.SECQ46

Certificate's SENTA ENERGY CO., LTD.

Holder: Rm. 501, Bld. 1, Huaqing Park, No. 33, Zhihui Road, Huishan

District, Wuxi City, Jiangsu Province, China. 214174

Certification ECM Mark



Product: Lithium Battery

Model(s): (see the following annex)

Verification to: Standard:

EN 62133-2:2017+A1:2021, EN IEC 61000-6-1:2019, EN IEC 61000-6-3:2021, EN IEC 61000-6-2: 2019,

EN IEC 61000-6-4:2019, EN IEC 62040-1:2019+A11:2021,

IEC 62619:2022

related to CE Directive(s): 2014/35/EU (Low Voltage)

2014/30/EU (Electromagnetic Compatibility)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 10 October 2023 Expiry date: 09 October 2028

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedini



Annex I

No. 6C231010.SECQ46



Model(s):

12V 100AH, 12V 200AH, 25.6V 100AH, 48V 100AH, 51.2V 100AH, 51.2V 200AH, 57.6V 50AH, 12.8V 63AH, 12.8V 100AH, 12.8V 150AH, 12.8V 200AH, 25.6V 100AH, 25.6V 120AH, 51.2V 50AH, 25.6V 200AH, 48V 200AH, All-in-one-2.56KWH, All-in-one-5.12KWH, All-in-one-10.24KWH

CERTIFICATE

No. 6C231129.SESC49

Certificate's SENTA ENERGY CO., LTD.

Holder: Rm. 501, Bld. 1, Huaqing Park, No. 33, Zhihui Road, Huishan

District, Wuxi City, Jianasu Province, China. 214174

Certification ECM Mark



Product: Solar Power Container Model(s): (see the following annex)

Verification to: Standard:

EN 60335-1:2012+A15:2021, EN IEC 61730-1:2018,

EN IEC 61730-2:2018, EN IEC 55014-1:2021,

EN IEC 55014-2:2021, EN IEC 61000-3-2:2019/A1:2021, EN 61000-3-3:2013+A2:2021, VDE-AR-N 4105:2011-08,

VDE0126-1-1

related to CE Directive(s): 2014/35/EU (Low Voltage)

2014/30/EU (Electromagnetic Compatibility)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 29 November 2023 Expiry date: 28 November 2028

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



Annex I

No. 6C231129.SESC49



Model(s):

SC08GP-M-20K, SC10GP-M-40K, SC20GP-M-80K, SC20HQ-M-100K, SC40GP-M-160K, SC40HQ-M-200K, SC08GP-M-18K20, SC10GP-M-25K40, SC20GP-M-60K215, SC20HQ-M-75K215, SC20GP-RF-5K10-LV, SC20GP-RF-5K20-PB, SC10GP-RF-2K-CB, SC20GP-RF-5K-CB, SC10GP-M-5K5-EB, SC20GP-F-6K10-EB, SC40GP-MF-10K20-EB

CERTIFICATE

No. 6C231010.SECQ45

Certificate's SENTA ENERGY CO., LTD.

Holder: Rm. 501, Bld. 1, Huaqing Park, No. 33, Zhihui Road, Huishan

District, Wuxi City, Jiangsu Province, China. 214174

Certification ECM Mark



Product: Inverter

Model(s): (see the following annex)

Verification to: Standard:

EN 62109-1:2010, IEC 62109-1:2010, EN 62109-2:2011,

IEC 62109-2:2011, EN 61000-3-2:2019/A1:2021,

IEC 61000-3-2:2018/AMD1:2020, EN 61000-3-3:2013+A2:2021,

IEC 61000-3-3:2013+AMD1:2017+AMD2:2021,

VDE-AR-N 4105:2011-08, VDE0126-1-1

related to CE Directive(s): 2014/35/EU (Low Voltage)

2014/30/EU (Electromagnetic Compatibility)

Remark:

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directive/standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation RGVOL01 published on the website of www.entecerma.it and concerning voluntary certifications with a non-notified procedure.

Issuance date: 10 October 2023 Expiry date: 09 October 2028

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



Annex I

No. 6C231010.SECQ45



Model(s):

On grid single phase solar inverter series 1kW~10kW, On grid three phase solar inverter series 3kW~120kW, Hybrid single phase solar inverter series 3kW~10kW, Hybrid three phase solar inverter series 4kW~60kW, Off grid solar inverter series, Micro Solar Inverter series 300W~1500W Copy



QUALITY MANAGEMENT SYSTEM CERTIFICATE OF CONFORMITY

This is to certify that Quality Management System of

Senta Energy Co., Ltd

Consolidated Social Credit Code: 91320206MA1MNRN04Q

(Register ADD: RM. 501, Bld. 1, Huaqing Creative Park, Huishan District, Wuxi postcode: 214174)

has been found to conform to Quality Management System Standard:

GB/T 19001-2016/ISO 9001:2015

This quality management system covers following product(s):

Design, Assembly, and Technical Service of Solar Modules and Brackets

ADD:RM. 501, Bld. 1, Huaqing Creative Park, Huishan District,
Wuxi. Jiangsu. China;

No. 48, Mazhen East Street, XuXiake Town, Jiangyin, Jiangsu, China.

The No. of this certificate is: 02823Q11700R0S

This certificate is valid from: Aug.18.2023 to Aug.17.2026

Date of issue: Aug.18.2023

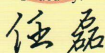
Beijing Zhong-Ac-Zhi-Huan Certification Center Co.,Ltd

(Former 8 Certification Center of Quality System)

(ADD: A 22th floor,Free Town, N.). 58, South Road, East 3rd, rrg Road Chaoyang District, Beijing

Postcode: 100022)

Issued by:







中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C028-M





Certificate Status

Contact Info

高新技术企业



江苏省民营科技企业



创新型中小企业

入库填报/数据更新

① 待入库和已入库企业,均需进行2024年填抗	ž			
单位名称	年度	填写时间	当前状态	
无锡申泰新能源科技有限公司	2024年	2024-03-15 13:32	已审核,已入库	查看
无锡申泰新能源科技有限公司	2023年	2023-02-22 12:00	已审核,已入库	查看
无锡申泰新能源科技有限公司	2022年	2022-07-27 10:07	已审核,已入库	查看
无锡申泰新能源科技有限公司	2021年	2021-09-27 10:27	已审核,已入库	查看

共4记录

雏鹰企业

1	无锡市雏鹰企业评价遴选公示名单				
2	序号	企业名称	辖区 。		
52	50	无锡申泰新能源科技有限公司	惠山区		
53	51	无锡毅邦科技有限公司	惠山区		
54	52	澳科水利科技无锡有限公司	惠山区		
55	53	航天新气象科技有限公司	滨湖区		
56	54	伊斯拓通用设备江苏有限公司	滨湖区		

创新型中小企业

序号	注册地区	单位名称
2020	惠山区	无锡雪鸥移动空调有限公司
2021	惠山区	江苏凤谷节能科技有限公司
2022	惠山区	无锡科希家室内环境科技有限公司
2023	惠山区	无锡双马钻探工具有限公司
2024	惠山区	无锡法拉第电机有限公司
2025	惠山区	无锡江南奕帆电力传动科技股份有限公司
2026	惠山区	江苏中朗宏泰科学仪器有限公司
2027	惠山区	无锡申泰新能源科技有限公司
2028	惠山区	无锡睿米信息技术有限公司
	30° 30°	

行业荣誉







中国百强分布式光储服务商

无锡申泰新能源科技有限公司

中国(无锡)国际新能源大会暨展览会组委会

CEEC | 2020

中国百强分布式光伏服务商

无锡申泰新能源科技有限公司

中国(无锡)国际新能源发会暨展览会组委会





江苏省冷链学会

授予:无锡申泰新能源科技有限公司

理事单位

发证日期: 2023年10月







荣誉证书

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第一届能源电子产业创新大赛 太阳能光伏赛道

二等奖

获奖作品: 太阳能组件发电集装箱四大系统

获奖单位: 无锡申泰新能源科技有限公司

获奖团队: 申小波 丁明亮









2022 围绕产业链·部署创新链·配置资金链 三工苏省中八企业创新创业大赛 无锡市区域

优胜奖				
人工智能教学实验平台与终端的研发 及产业化	家用前列腺理疗仪设备的研发			
焊缝缺陷全景检测智能装备研发与产 业化应用	全光谱流式细胞仪			
乐汇云亲子早托产业	城市应急三维仿真演练系统			
大数据加解密系统	YI-Boost算法训练平台软件			
才标网AI知识产权监控系统	放宠——基于云端的宠物全流程数字管 理平台			
基于知识图谱构建个性化旅游系统	质造(质量管理行业精准服务平台)			
申泰智耕城市农场种植方舱	智慧教育解决方案+AI智慧学习平台			

发明专利 Invention patent







实用新型 Utility model



























































外观设计 Appearance design





注册商标 Registered trademark















计算机软件著作权 Copyright of computer software















知识产权贯标 Implementation of intellectual property standards





国际商标 International trademark

