



# CERTIFICATE



This is to certify that

## PROSE Technologies (Suzhou) Co., Ltd.

No. 6 Shenan Road, Dianshanhu Town  
215345, Kunshan, Jiangsu  
China

Unified Social Credit Code: 91320583598565048A

has implemented and maintains an **Energy Management System**.

### Scope:

R&D, design, manufacturing and sales of Radio Frequency Coaxial Products, Telecommunication Filtering Sub-systems, Active Wireless Coverage Systems, Solutions for Base Station Sites, Microwave antenna Systems, Cabling system and data center infrastructure products and solutions.

*Please see the certificate appendix with the same certificate registration number for the comprehensive energy consumption per unit output and energy consumption accounting boundary of the certified organization, which is an integral part of this certificate.*

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 50001 : 2018

Certificate registration no.	516641 EMSt21
Valid from	2023-11-19
Valid until	2026-11-18
Date of certification	2023-11-19



### DQS GmbH

Christian Gerling  
Managing Director

DQS IS A MEMBER OF



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany  
Responsible Office: DQS AP Ltd., 906-907, Waterfront Place Block E, No.31, Lane 168, Daduhe Road,  
Putuo District, Shanghai, China, Post Code: 200062

The validity of this certificate can only be verified by the QR-code as well as CNCA official website [www.cnca.gov.cn](http://www.cnca.gov.cn). 1 / 2



**Annex to certificate**  
**Registration No. 516641 EMSt21**

**PROSE Technologies (Suzhou) Co., Ltd.**

No. 6 Shenan Road, Dianshanhu Town  
215345, Kunshan, Jiangsu  
China

<b>Audit Type/Time</b>	<b>Energy Consumption Per Unit Product and Energy Consumption per Unit Output Value in Audit Cycle</b>	<b>Energy Consumption Accounting Boundary</b>
From October 23, 2023 to October 25, 2023	Jan. - Dec. 2022, comprehensive energy consumption per unit product: 4.863 kgce/ coil of antenna; comprehensive energy consumption per unit output value: 6.912 kgce/10k yuan	Production system, supporting production system and auxiliary production system involved in the R&D, design and manufacturing of Radio Frequency Coaxial Products, Telecommunication Filtering Sub-systems, Active Wireless Coverage Systems, Solutions for Base Station Sites, Microwave antenna Systems, Cabling system and data center infrastructure products and solutions within the boundary of Plant located at No. 6 Shen'an Road, Dianshanhu Town, 215345, Kunshan, Jiangsu, China. The production process includes loading, assembling, soldering, cleaning, testing, inspection and packaging. The source of energy mainly includes electric power.
	Jan. - Sept. 2023, comprehensive energy consumption per unit product: 5.619 kgce/ coil of antenna; comprehensive energy consumption per unit output value: 8.522 kgce/10k yuan	Production system, supporting production system and auxiliary production system involved in the R&D, design and manufacturing of Radio Frequency Coaxial Products, Telecommunication Filtering Sub-systems, Active Wireless Coverage Systems, Solutions for Base Station Sites, Microwave antenna Systems, Cabling system and data center infrastructure products and solutions within the boundary of Plant located at No. 6 Shen'an Road, Dianshanhu Town, 215345, Kunshan, Jiangsu, China. The production process includes loading, assembling, soldering, cleaning, testing, inspection and packaging. The source of energy mainly includes electric power.