

Certificate No: 04121En20059R2



ENERGY MANAGEMENT SYSTEM CERTIFICATE



This is to certify that
HENGDIAN GROUP DMEGC MAGNETICS STOCK CO.,LTD.

Unified Credit Record: 91330000712560751D

Registration Address:HENGDIAN INDUSTRIAL ZONE,DONGYANG CITY,ZHEJIANG PROVINCE,CHINA

Has been awarded this certificate for compliance with the standard
GB/T 23331-2020/ISO50001:2018 ; RB/T 101-2013

Energy management activities address:HENGDIAN INDUSTRIAL ZONE,DONGYANG CITY,ZHEJIANG PROVINCE,CHINA/HENGDIAN PHOTOVOLTAIC PARK,DONGYANG CITY,ZHEJIANG PROVINCE,CHINA

The places of energy conversion,storage,distribution and use within the scope of certification:HENGDIAN INDUSTRIAL ZONE,DONGYANG CITY,ZHEJIANG PROVINCE,CHINA/HENGDIAN PHOTOVOLTAIC PARK,DONGYANG CITY,ZHEJIANG PROVINCE,CHINA

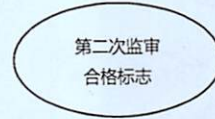
Scope:Design、 production、 manage and service of hard ferrite、 soft ferrite、 housing assembly and motor stator、 Solar cells and hard metal series、 solarcells and solar cell module Energy management activities

Energy performance and energy management system boundary see annex

Issue	Expiry	Initial Issue	Recertification
2021/10/19	2024/09/06	2015/09/07	*****

The scope of certification under this certificate shall be used together with the effective regulatory and statutory requirements involved, which shall include but not be limited to administrative license, qualification scope and mandatory certification requirements, etc.

Surveillance conformity label should be pasted below for continual effectiveness of this certificate.



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General manager

Shenzhen CTI International Certification Co., LTD

Zone A 8F CTI Building, No.4 Liu Xian San Road, Xin'an Street, Bao'an District, Shen Zhen, China.
You can seek the certificate details which are both on the CTI official website (www.cti-cert.org) and the Certification and Accreditation Administration of the People's Republic of China official website (www.cnca.gov.cn)



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Annex Re-certification audit

Energy management system and accounting boundary energy performance calculation

Type of audit and audit time	Energy consumption per unit of product / output	Energy consumption boundary
2021.9.13-2021.9.17	2020.7.1—2021.6.30	HENGDIAN INDUSTRIAL ZONE:Hard ferrite division、 Soft ferrite division、 Solar Cells ferrite division、 Hard alloy factory
Survaliance audit	Comprehensive energy consumption:87985 tce Energy consumption per unit output value:0.1040tce/ ten thousand yuan	HENGDIAN INDUSTRIAL ZONE /HENGDIAN PHOTOVOLTAIC PARK:Solar Cells ferrite division

This attachment is an inseparable part of energy management system certificate with the same certificate number and is with the same effectiveness with the Energy management system certificate.



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Annex Re-certification audit (1/4)

Energy performance calculation and energy management system boundary of respective business division/factory:

Name of business division/factory	Energy consumption per unit of product / output	Energy consumption boundary
Hard ferrite division	2020.7.1—2021.6.30 Hard ferrite division energy consumption:33292 tce Hard ferrite Comprehensive Energy consumption:32869 tce Housing assembly and motor stator Energy consumption:423tce Energy consumption per unit output value:0.2349 tce/ ten thousand yuan Hard ferrite comprehensive energy consumption per unit output:0.3510 tce/ t Housing assembly and motor stator:per unit output value:0.0575 tce/ ten thousand yuan Housing assembly and motor stator:0.3063tce/ten thousand pcs	hard ferrite 93632 T, housing assembly and motor stator 1382 ten thousand pcs LOCATED IN HENGDIAN INDUSTRIAL:hard ferrite one factory(283 jiang nan xi lu)、hard ferrite two factory (247 jiang nan xi lu)、hard ferrite four factory (East C District 9)、hard ferrite six factory (307 jiang nan xi lu)、hard ferrite eight factory (East C District 9)、hard ferrite nine factory (East A District 6)、hard ferrite ten factory (East C District 6)、hard ferrite eleven factory (East A District 6)、hard ferrite thirteen factory (East C District 10)、hard ferrite fifteen factory (East C)、housing assembly factory(East C District 15).Including:.,molding,sintering grinding and other permanent magnet ferrite production systems,stamping,surface treatment and other motor housing and stator production system, transformer and distribution system,air pressure system and other auxiliary production systems and ancillary production systems.

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Annex Re-certification audit (2/4)

Energy performance calculation and energy management system boundary of respective business division/factory:

Name of business division/factory	Energy consumption per unit of product / output	Energy consumption boundary
Soft ferrite division	2020.7.1—2021.6.30 Comprehensive energy consumption:23436tce Energy consumption per unit output value:0.1556 tce/ ten thousand yuan Comprehensive energy consumption per unit output:0.5893 tce/ t	soft ferrite 39767T, LOCATED IN HENGDIAN INDUSTRIAL ZONE:soft ferrite five factory (East A District 2)、 soft ferrite six factory (East C District 4)、 soft ferrite seven factory (East B)、 soft ferrite nine factory (East B District 2)、 soft ferrite ten factory (West B District 9)、 soft ferrite eleven factory (East C District 2)、 soft ferrite twelve factory (East B District 6)、 nitrogen factory(East C District 2). Including: molding,grinding,sintering ferrite production systems,distribution system,air pressure system and other auxiliary production systems and ancillary production systems.

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Annex Re-certification audit (3/4)

Energy performance calculation and energy management system boundary of respective business division/factory:

Name of business division/factory	Energy consumption per unit of product / output	Energy consumption boundary
Solar Cells ferrite division	2020.7.1—2021.6.30 Comprehensive energy consumption:30880tce Energy consumption per unit output value:0.0578tce/ten thousand yuan Comprehensive energy consumption per unit output:6.0543tce/ t	Solar cells and solar cell module 5101 MW, LOCATED IN HENGDIAN INDUSTRIAL ZONE:Solar cells one factory(East A)and LOAD in HENGDIAN PHOTOVOLTAIC PARK:Solar cells two factory、 Solar cells three factory、 Solar cells five factory、 Solar cells six factory solar and cell module factory、 solar cell module two factory、 solar cell module three factory Including:texturing,diffusion,etching, sorting,welding,lamination,assembly and other production systems, Distribution system,central air-conditioning system,air-pressure system and other auxiliary production systems and ancillary production systems.

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Annex Re-certification audit (4/4)

Energy performance calculation and energy management system boundary of respective business division/factory:

Name of business division/factory	Energy consumption per unit of product / output	Energy consumption boundary
Alloy material division	2020.7.1—2021.6.30 Comprehensive energy consumption:378tce Energy consumption per unit output value:0.0263 tce/ ten thousand yuan Comprehensive energy consumption per unit output:0.8402tce/ t	hard metal 449 T LOCATED in East C District 13 HENGDIAN industrial zone Including:molding,grinding,sintering ferrite production systems,distribution system,air pressure system and other auxiliary production systems and ancillary production systems.

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