



格式: TR07001R07

中国船级社质量认证有限公司
CHINA CLASSIFICATION SOCIETY CERTIFICATION CO., LTD.

能源管理体系认证证书

CERTIFICATE OF MANAGEMENT SYSTEM FOR ENERGY

编号: No. 00523En1590R0M

兹证明

洛阳建龙微纳新材料股份有限公司

[注册地址: 偃师市产业集聚区(工业区军民路) 邮编: 471900;

统一社会信用代码: 914103007065418963]

[运营地址: 河南省洛阳市偃师区产业集聚区(工业区军民路) 邮编: 471900]

This is to certify that the Management System for Energy (EnMS) of

**LUOYANG JIANLONG MICOR-NANO
NEW MATERIALS CO., LTD.**

(Registered Add: JUNMIN ROAD, INDUSTRIAL CLUSTER DISTRICT, YANSHI, 471900, P.R.CHINA; Uniform Code of Social Credit: 914103007065418963)

[Operation Add: JUNMIN ROAD, INDUSTRIAL CLUSTER DISTRICT, YANSHI DISTRICT, LUOYANG CITY, HENAN PROVINCE, 471900, P.R.CHINA]

建立的能源管理体系符合标准: **GB/T 23331-2020/ISO50001:2018** 及 **RB/T 114-2014** 《能源管理体系 纯碱、焦化、橡塑制品、制药等化工企业认证要求》。

has been found to conform to System Standard **GB/T 23331-2020/ISO50001:2018** and **RB/T114-2014 Energy management systems-certification requirements for chemical plants manufacturing sodium carbonate, coking, rubber and plastic products and pharmaceuticals.**

本证书对下述范围的能源管理体系有效: *分子筛生产过程所涉及的能源管理活动*。

This certificate is valid to the following scope for EnMS: ***PRODUCTION PROCESS OF MOLECULAR SIEVE RELATED ENERGY MANAGEMENT ACTIVITIES***.

本证书有效期至: **2026年5月3日**。

This certificate is valid until: **3 May 2026**.

能源绩效信息见附件。/Energy performance information as shown in attachment.



发证日期: **2023年5月4日**。

Issued on: **4 May 2023**.

签发: **田伟**
Issued by: **Tian Wei**



中国认可
管理体系
**MANAGEMENT SYSTEM
CNAS C005-M**

本证书根据中国船级社质量认证有限公司认证规范及有关程序规定签发。获证组织必须定期接受监督审核并经审核合格此证书继续有效。当本证书包括证书附件时, 则附件必须与主证书同时使用。每一页证书(含附件)均须有本公司盖章方可生效。任何单位或个人均不应摘录或节选本证书的内容。有关各方对所持证书的真实性有疑问时, 可以向我公司咨询。本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。

This Certificate is issued pursuant to China Classification Society Certification Co., Ltd. (CCSC) Rules for System Certification and related procedures. This certificate continues to be valid only by passing the periodic supervision. When the certificate consists of appendix(es), all the appendix(es) together with the certificate are taken as a whole and shall be used simultaneously. No certificate page is valid without bearing the stamp of CCSC. Any part of the certificate including the appendix(es) can not be extracted or abridged by any unit or individual in any form. Related parties who about the authenticity of the certificate may consult with CCSC. The information of this certificate can be inquired through the official website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



中国船级社质量认证有限公司
CHINA CLASSIFICATION SOCIETY CERTIFICATION CO., LTD.

格式: TR07001R07



能源管理体系认证证书

CERTIFICATE OF MANAGEMENT SYSTEM FOR ENERGY

编号: No. 00523En1590R0M

兹证明

洛阳建龙微纳新材料股份有限公司

[注册地址: 偃师市产业集聚区(工业区军民路) 邮编: 471900;

统一社会信用代码: 914103007065418963]

[运营地址: 河南省洛阳市偃师区产业集聚区(工业区军民路) 邮编: 471900]

This is to certify that the Management System for Energy (EnMS) of

**LUOYANG JIANLONG MICOR-NANO
NEW MATERIALS CO., LTD.**

(Registered Add: JUNMIN ROAD, INDUSTRIAL CLUSTER DISTRICT, YANSHI, 471900, P.R.CHINA; Uniform Code of Social Credit: 914103007065418963)

[Operation Add: JUNMIN ROAD, INDUSTRIAL CLUSTER DISTRICT, YANSHI DISTRICT, LUOYANG CITY, HENAN PROVINCE, 471900, P.R.CHINA]

建立的能源管理体系符合标准: **GB/T 23331-2020/ISO50001:2018** 及 **RB/T 114-2014** 《能源管理体系 纯碱、焦化、橡塑制品、制药等化工企业认证要求》。

has been found to conform to System Standard **GB/T 23331-2020/ISO50001:2018** and **RB/T114-2014 Energy management systems-certification requirements for chemical plants manufacturing sodium carbonate, coking, rubber and plastic products and pharmaceuticals.**

本证书对下述范围的能源管理体系有效: *分子筛生产过程所涉及的能源管理活动*。

This certificate is valid to the following scope for EnMS: ***PRODUCTION PROCESS OF MOLECULAR SIEVE RELATED ENERGY MANAGEMENT ACTIVITIES***.

本证书有效期至: **2026年5月3日**。

This certificate is valid until: **3 May 2026**.

能源绩效信息见附件。/Energy performance information as shown in attachment.



中国认可
管理体系
MANAGEMENT SYSTEM
CNASC005-M



发证日期: 2023年5月4日

Issued on: 4 May 2023

签发: 田伟

Issued by: **Tian Wei**

本证书根据中国船级社质量认证有限公司认证规范及有关程序规定签发。获证组织必须定期接受监督审核并经审核合格此证书方继续有效。当本证书包括证书附件时,则附件必须与主证书同时使用。每一页证书(含附件)均须有本公司盖章方可生效。任何单位或个人均不应摘录或节选本证书的内容。有关各方对所持证书的真实性有疑问时,可以向我公司咨询。本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。

This Certificate is issued pursuant to China Classification Society Certification Co., Ltd (CCSC) Rules for System Certification and related procedures. This certificate continues to be valid only by passing the periodic supervision. When the certificate consists of appendix(es), all the appendix(es) together with the certificate are taken as a whole and shall be used simultaneously. No certificate page is valid without bearing the stamp of CCSC. Any part of the certificate including the appendix(es) can not be extracted or abridged by any unit or individual in any form. Related parties who about the authenticity of the certificate may consult with CCSC. The information of this certificate can be inquired through the official website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



格式: TR07001R07

中国船级社质量认证有限公司
CHINA CLASSIFICATION SOCIETY CERTIFICATION CO., LTD.

能源管理体系认证证书附件(1/2) ATTACHMENT OF EnMS CERTIFICATE

编号: No. 00523En1590R0M

洛阳建龙微纳新材料股份有限公司能源管理绩效如下:

LUOYANG JIANLONG MICOR-NANO NEW MATERIALS CO., LTD. Energy management performance is as follows:

体系建立前 Before EnMS established			
<input checked="" type="checkbox"/> 初审 Initial audit <input type="checkbox"/> 第一次监督 The 1 st surveillance <input type="checkbox"/> 再认证 Recertification <input type="checkbox"/> 其他 Other			
能耗统计开始日期 From	能耗统计截止日期 To	工业总产值 (万元) Gross Output Value	企业综合能耗 (吨标煤) Comprehensive Energy Consumption (CEC)
2021. 1. 1	2021. 12. 31	96873. 7400	35321. 3093

产品名称 Product	分子筛				
产品产量 Output	产量 单位 Unit	综合能耗 (吨标煤) CEC	单位产品 综合能耗* CEC/Output	万元产值 综合能耗 CEC/Output Value	万元产值增加值 综合能耗* CEC/Added Value
72192. 0630	t	35321. 3093	0. 4893	0. 3646	--
能耗核算边界	物理场所: 河南省洛阳市偃师区产业集聚区 主要耗能过程: 制备、合成、干燥、焙烧、粉碎、活化、包装 主要用能设备: 焙烧炉、带式干燥机、热风炉、破碎机、球磨机、清水泵、空压机等。 主要能源种类: 电、蒸汽、天然气等。				



本证书根据中国船级社质量认证有限公司认证规范及有关程序规定签发。获证组织必须定期接受监督审核并经审核合格此证书方继续有效。当本证书包括证书附件时, 则附件必须与主证书同时使用。每一页证书(含附件)均须有本公司盖章方可生效。任何单位或个人均不应摘录或节选本证书的内容。有关各方对所持证书的真实性有疑问时, 可以向我公司咨询。本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。

This Certificate is issued pursuant to China Classification Society Certification Co., Ltd. (CCSC) Rules for System Certification and related procedures. This certificate continues to be valid only by passing the periodic supervision. When the certificate consists of appendix(es), all the appendix(es) together with the certificate are taken as a whole and shall be used simultaneously. No certificate page is valid without bearing the stamp of CCSC. Any part of the certificate including the appendix(es) can not be extracted or abridged by any unit or individual in any form. Related parties who about the authenticity of the certificate may consult with CCSC. The information of this certificate can be inquired through the official website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



中国船级社质量认证有限公司
CHINA CLASSIFICATION SOCIETY CERTIFICATION CO., LTD.

能源管理体系认证证书附件(2/2)
ATTACHMENT OF EnMS CERTIFICATE

编号: No. 00523En1590R0M

洛阳建龙微纳新材料股份有限公司能源管理绩效如下:

LUOYANG JIANLONG MICOR-NANO NEW MATERIALS CO., LTD. Energy management performance is as follows:

体系建立后 After EnMS established			
<input checked="" type="checkbox"/> 初审 Initial audit <input type="checkbox"/> 第一次监督 The surveillance <input type="checkbox"/> 再认证 Recertification <input type="checkbox"/> 其他 Other			
能耗统计开始日期 From	能耗统计截止日期 To	工业总产值 (万元) Gross Output Value	企业综合能耗 (吨标煤) Comprehensive Energy Consumption (CEC)
2022. 1. 1	2022. 12. 31	123363. 4500	41653. 9875

产品名称 Product	分子筛				
产品产量 Output	产量 单位 Unit	综合能耗 (吨标煤) CEC	单位产品 综合能耗* CEC/Output	万元产值 综合能耗 CEC/Output Value	万元产值增加值 综合能耗* CEC/Added Value
85584. 5233	t	41653. 9875	0. 4867	0. 3377	--
能耗核算边界	物理场所: 河南省洛阳市偃师区产业集聚区 (工业路) 主要耗能过程: 制备、合成、干燥、焙烧、粉碎、筛分、包装 主要用能设备: 焙烧炉、带式干燥机、热风炉、球磨机、清灰器、空压机等。 主要能源种类: 电、蒸汽、天然气等。				



本证书根据中国船级社质量认证有限公司认证规范及有关程序规定签发。获证组织必须定期接受监督审核并经审核合格此证书方继续有效。当本证书包括证书附件时, 则附件必须与主证书同时使用。每一页证书(含附件)均须有本公司盖章方可生效。任何单位或个人均不应摘录或节选本证书的内容。有关各方对所持证书的真实性有疑问时, 可以向我公司咨询。本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。

This Certificate is issued pursuant to China Classification Society Certification Co., Ltd. (CCSC) Rules for System Certification and related procedures. This certificate continues to be valid only by passing the periodic supervision. When the certificate consists of appendix(es), all the appendix(es) together with the certificate are taken as a whole and shall be used simultaneously. No certificate page is valid without bearing the stamp of CCSC. Any part of the certificate including the appendix(es) can not be extracted or abridged by any unit or individual in any form. Related parties who about the authenticity of the certificate may consult with CCSC. The information of this certificate can be inquired through the official website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



格式: TR07001R07

副本
COPY中国船级社质量认证有限公司
CHINA CLASSIFICATION SOCIETY CERTIFICATION CO., LTD.能源管理体系认证证书附件(1/2)
ATTACHMENT OF EnMS CERTIFICATE编号: No. 00523En1590R0M

洛阳建龙微纳新材料股份有限公司能源管理绩效如下:

LUOYANG JIANLONG MICOR-NANO NEW MATERIALS CO., LTD. Energy management performance is as follows:

体系建立前 Before EnMS established			
<input checked="" type="checkbox"/> 初审 Initial audit <input type="checkbox"/> 第 次监督 The surveillance <input type="checkbox"/> 再认证 Recertification <input type="checkbox"/> 其他 Other			
能耗统计开始日期 From	能耗统计截止日期 To	工业总产值 (万元) Gross Output Value	企业综合能耗 (吨标煤) Comprehensive Energy Consumption (CEC)
2021.1.1	2021.12.31	96873.7400	35321.3093

产品名称 Product	分子筛				
产品产量 Output	产量 单位 Unit	综合能耗 (吨标煤) CEC	单位产品 综合能耗* CEC/Output	万元产值 综合能耗 CEC/Output Value	万元产值增加值 综合能耗* CEC/Added Value
72192.0630	t	35321.3093	0.4893	0.3646	--
能耗核算边界	物理场所: 河南省洛阳市偃师区产业集聚区 () 主要耗能过程: 制备、合成、干燥、焙烧、粉碎、活化、包装 主要用能设备: 焙烧炉、带式干燥机、热风炉、球磨机、C清水泵、空压机等。 主要能源种类: 电、蒸汽、天然气等。				



本证书根据中国船级社质量认证有限公司认证规范及有关程序规定签发。获证组织必须定期接受监督审核并经审核合格此证书方继续有效。当本证书包括证书附件时, 则附件必须与主证书同时使用。每一页证书(含附件)均须有本公司盖章方可生效。任何单位或个人均不应摘录或节选本证书的内容。有关各方对所持证书的真实性有疑问时, 可以向我公司咨询。本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询。

This Certificate is issued pursuant to China Classification Society Certification Co., Ltd. (CCSC) Rules for System Certification and related procedures. This certificate continues to be valid only by passing the periodic supervision. When the certificate consists of appendix(es), all the appendix(es) together with the certificate are taken as a whole and shall be used simultaneously. No certificate page is valid without bearing the stamp of CCSC. Any part of the certificate including the appendix(es) can not be extracted or abridged by any unit or individual in any form. Related parties who about the authenticity of the certificate may consult with CCSC. The information of this certificate can be inquired through the official website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).



能源管理体系认证证书附件(2/2)

ATTACHMENT OF EnMS CERTIFICATE

编号: No. 00523En1590R0M

洛阳建龙微纳新材料股份有限公司能源管理绩效如下:

LUOYANG JIANLONG MICOR-NANO NEW MATERIALS CO., LTD. Energy management performance is as follows:

体系建立后 After EnMS established			
<input checked="" type="checkbox"/> 初审 Initial audit <input type="checkbox"/> 第一次监督 The surveillance <input type="checkbox"/> 再认证 Recertification <input type="checkbox"/> 其他 Other			
能耗统计开始日期 From	能耗统计截止日期 To	工业总产值 (万元) Gross Output Value	企业综合能耗 (吨标煤) Comprehensive Energy Consumption (CEC)
2022. 1. 1	2022. 12. 31	123363. 4500	41653. 9875

产品名称 Product	分子筛				
产品产量 Output	产量 单位 Unit	综合能耗 (吨标煤) CEC	单位产品 综合能耗* CEC/Output	万元产值 综合能耗 CEC/Output Value	万元产值增加值 综合能耗* CEC/Added Value
85584. 5233	t	41653. 9875	0. 4867	0. 3377	--
能耗核算边界	物理场所: 河南省洛阳市偃师区产业集聚区 (工业路) 11号 主要耗能过程: 制备、合成、干燥、焙烧、粉碎、包装 主要用能设备: 焙烧炉、带式干燥机、热风机、成球机、清灰泵、空压机等。 主要能源种类: 电、蒸汽、天然气等。				



本证书根据中国船级社质量认证有限公司认证规范及有关程序规定签发。获证组织必须定期接受监督审核并经审核合格此证书方继续有效。当本证书包括证书附件时, 则附件必须与主证书同时使用。每一页证书(含附件)均须有本公司盖章方可生效。任何单位或个人均不应摘录或节选本证书的内容。有关各方对所持证书的真实性有疑问时, 可以向我公司咨询。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

This Certificate is issued pursuant to China Classification Society Certification Co., Ltd. (CCSC) Rules for System Certification and related procedures. This certificate continues to be valid only by passing the periodic supervision. When the certificate consists of appendix(es), all the appendix(es) together with the certificate are taken as a whole and shall be used simultaneously. No certificate page is valid without bearing the stamp of CCSC. Any part of the certificate including the appendix(es) can not be extracted or abridged by any unit or individual in any form. Related parties who about the authenticity of the certificate may consult with CCSC. The information of this certificate can be inquired through the official website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).