



RZUN012025-0136-1



中国认可  
检验  
INSPECTION  
CNAS IB0011

# 运输危险性鉴定报告书

Classification and Identification Report for Transport

Page 1 of 8 Pages

No.: RZUN012025-0136-1

 海运 By Sea	第九类危险品 (P903 (2)) Dangerous Goods Class 9 (P903(2))  报告有效期 Period of validity: 2025-12-31
---	--

样品名称 .....: **125KW/261KWh 工商业液冷储能一体柜**  
 ECO-E261LP-2A 832V 314Ah 261kWh

Sample Name.....: **125kW/261kWh I&C Energy Storage Systems**  
 ECO-E261LP-2A 832V 314Ah 261kWh

委托单位 .....: **上海伊莱诺瓦储能技术有限公司**

Commissioner .....: **SHANGHAI ELECNVA ENERGY STORAGE  
CO., LTD.**

威凯检测技术有限公司

**CVC Testing Technology Co., Ltd.**

# 运输危险性鉴定报告书

## Classification and Identification Report for Transport

Ref. No.: RZUN012025-0136-1

Page 2 of 8 Pages

样品信息/ Sample information	
样品名称 .....	125KW/261KWh 工商业液冷储能一体柜
Sample name.....	125kW/261kWh I&C Energy Storage Systems
电池类别/Battery Category .....	锂离子电池/Lithium-ion batteries
型号规格/ Type/Model.....	ECO-E261LP-2A 832V 314Ah 261kWh
外观颜色/ Appearance .....	白色 / Black
电池模块连接方式 / Connection mode of battery module.....	1P52S
组成方式/ Composition .....	5*1P52S
重量/ Weight .....	2670kg
尺寸/ Size.....	1350mm * 1050mm * 2400mm
委托单位/ Commissioner information	
委托单位 .....	上海伊莱诺瓦储能技术有限公司
Commissioned by .....	SHANGHAI ELECNOVA ENERGY STORAGE CO., LTD.
制造商/Manufacturer information	
制造商 .....	上海伊莱诺瓦储能技术有限公司
Manufacturer .....	SHANGHAI ELECNOVA ENERGY STORAGE CO., LTD.
包装件信息/Package information	
包装件重量/Package weight ...	2850kg
包装件尺寸/Package size .....	1490mm * 1130mm * 2525mm
时间信息/ Date	
鉴定日期/ Inspection date.....	2025-05-15 ~ 批准签发日期
报告有效期/ Period of validity ..	2025-12-31
鉴定依据/Inspection refer to	
国际海事组织《国际海运危险货物规则》(2022 版) IMO INTERNATIONAL MARITIME DANGEROUS GOODS CODE (2022 Edition)	
鉴定结论/ Conclusions	
<b>1. 运输名称/Proper Shipping name:</b> — Lithium ion batteries	
<b>2. 危险性识别/ Hazards identification :</b> — 第九类 UN3480/ Class 9 UN3480	
<b>3. 包装符合 IMDG CODE (Amdt. 41-22) 2022 版包装导则 P903 (2) 的要求/ Package complies with the Packing Instruction P903(2) of IMDG CODE (Amdt. 41-22) 2022 Edition.</b>	
签发日期: 2025-06-26 Issue Date:	鉴定单位盖章 (Seal of CVC)

批准:

张思瑶

审核:

柳震

检验:

林清源

Approved by:

张思瑶

Reviewed by:

柳震

Inspected by:

林清源

检验结果及其他事项 Inspection results and other information	
1	<p>本报告所述锂电池货物是 125KW/261KWh 工商业液冷储能一体柜，其由 5 个电池模块、1 个主控箱和 1 个液冷机组构成，每个电池模块由 52 个电芯串联组成。</p> <p>The lithium battery cargo described in this report is 125kW/261kWh I&amp;C Energy Storage Systems, which is consists of 5 battery modules, 1 main control box and 1 liquid cooling unit, each battery module is consists of 52 cells.</p>
2	<p>本报告所述锂电池已经通过联合国《试验和标准手册》第三部分第 38.3 节的相关测试要求。UN38.3 测试报告编号及试验概要的编号为：RZUN012025-0136 / RZUN012025-0136-TS。</p> <p>The Lithium cells/batteries listed in the report are of type proven to meet the requirements of each test in the UN Manual of Tests and Criteria Part III subsection 38.3. The UN38.3 test report and test summary numbers are RZUN012025-0136 / RZUN012025-0136-TS.</p>
3	<p>本报告所述锂电池按照《国际海运危险货物规则》（41-22）2022 版 2.9.4（5）规定的质量管理体系进行制造。</p> <p>Lithium cells and batteries listed in this report were manufactured under the quality management program as described in IMDG CODE (Amdt. 41-22) 2022 Edition 2.9.4 (5).</p>
4	<p>本报告所述锂电池货物总重超过 12kg，产品的整体结构稳定，采用了坚固、耐碰撞外壳。</p> <p>The total weight of the lithium battery cargo mentioned in this report exceeds 12kg, and the overall structure of the product is stable, employing a strong, impact resistant outer casing.</p>
5	<p>本报告所述锂电池组具有适当的防短路措施。</p> <p>Lithium batteries listed in this report are properly protected so as to prevent short circuits.</p>
6	<p>本报告所述锂电池货物中的锂离子电池模块已牢固的固定在柜体中，并有适当的保护措施防止意外启动，电极不得承受其它叠放物品的重量。</p> <p>The lithium-ion battery module in the lithium battery cargo mentioned in this report has been secured and has appropriate protective measures to prevent inadvertent movement, and the terminals shall not support the weight of other superimposed elements.</p>
7	<p>本报告所述锂电池货物采用了坚固外包装。</p> <p>The lithium battery goods described in this report is in a strong outer packing.</p>
<p><b>备注:</b> <b>Remarks:</b> 该报告中逗号用以代替小数点。 Throughout this report a comma is used as the decimal separator.</p>	

样品照片  
Photos of Samples

125KW/261KWh 工商业液冷储能一体柜 / 125kW/261kWh I&C Energy Storage Systems  
(ECO-E261LP-2A 832V 314Ah 261kWh)



技  
★  
检测

样品照片  
Photos of Samples

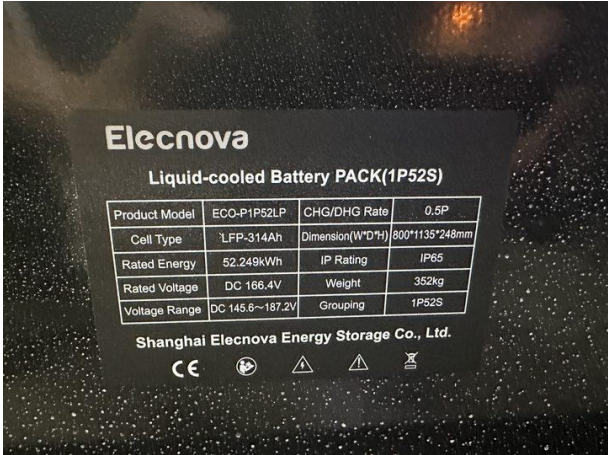
125KW/261KWh 工商业液冷储能一体柜 / 125kW/261kWh I&C Energy Storage Systems  
(ECO-E261LP-2A 832V 314Ah 261kWh)



<b>Elecnova</b> Energy Storage System	
Product Model	ECO-E261LP-2A
Battery Designation	IFpP71/173/207/(((525)SS))M/-20+50/95
Grid Input/Output Port	
Nominal AC Voltage	3/N/PE AC 230/400V
Nominal AC Frequency	50/60Hz
Max. AC Current	AC 198A
Max. AC Power	125kW
Rated Capacity	314Ah
Rated Energy	261.248kWh
Auxiliary power supply	
Nominal Input Voltage	1/N/PE AC 230V
Nominal Frequency	50/60Hz
Max. Nominal Input Current	AC 15A
General Parameters	
Ingress Protection	IP55
Protective Class	I
Operation Ambient Temperature	-25°C,...,55°C
Shanghai Elecnova Energy Storage CO., LTD.	

样品照片  
Photos of Samples

电池模块/ Battery Module (ECO-P1P52LP 166,4V 314Ah 52,249kWh)



**Elecnova**  
Liquid-cooled Battery PACK(1P52S)

Product Model	ECO-P1P52LP	CHG/DHG Rate	0.5P
Cell Type	LFP-314Ah	Dimension(W*D*H)	800*1135*248mm
Rated Energy	52.249kWh	IP Rating	IP65
Rated Voltage	DC 166.4V	Weight	352kg
Voltage Range	DC 145.6~187.2V	Grouping	1P52S

Shanghai Elecnova Energy Storage Co., Ltd.  
CE

包装照片  
Photos of Packages

包装件/ Package



上海  
恒  
安  
能  
源  
有  
限  
公  
司

# 注 意 事 项

## Important Notice

1. 本鉴定报告书仅对送检样品有效。  
This report is valid for the tested samples only.
2. 申请人提供的样品须与实际运输货物一致。  
The goods applied for shipment must be in conformity with the tested samples.
3. 本鉴定报告书无鉴定单位印章无效。  
This report is invalid without the official stamp of CVC.
4. 本鉴定报告书无批准人、审核人及检验人签名无效。  
This report is invalid without the signatures of Ratifier, Reviewer and Inspector.
5. 本鉴定报告书涂改无效。  
This report is invalid if altered.
6. 本鉴定报告仅纸质版或电子版原件有效，任何形式未经许可的报告复制件均无效，包括但不限于复印件、传真件及扫描件等。  
The original softcopy or hardcopy of this report is the only valid version. Any form of unauthorized copies of the report are invalid, including but not limited to, copy, fax and scan etc..
7. 本鉴定报告书可以通过扫描封面二维码或登录网站 <http://www.cvc.org.cn> 上核实。  
This appraisal report can be verified by scanning the QR code on the cover or visiting the website <http://www.cvc.org.cn>.

地 址：中国 广州市科学城开泰大道天泰一路 3 号

Address: No.3,Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou, P. R. China.

电 话(Tel): (020)32293888

传 真(FAX): (020)32293889

邮政编码(Post Code): 510663

E-mail: office@cvc.org.cn

<http://www.cvc.org.cn>