

EU Declaration of Conformity (DoC)

We.

Company Name	LithiumWerks (China) Manufacturing	
Postal Address	No. 8 Beihai Road, FTZ, Xinbei District	
Post Code	213031	
City	Changzhou, China	
Telephone	+86-519-8577-7392	
Email	marcus.higginbotham@lithiumwerks.com	

declare that this Declaration of Conformity is issued under our sole responsibility and belongs to the following product/s.

Product	Li-ion Secondary Cell		Product Image		
Туре	LFP Nanophosphate cell		FU ° (C) IS 150.046 R-41223832		
Name	ANR26650m1b		LITHIUMWERKS		
Part Number	300832-001	Θ	ANR26650M1B Nanophosphate® 3.37 260mht #.588h Rechargealle Li-lon Cell IFpR2766 Made in Clinia FS300832-001-R	●▼▼	

The object of the declaration described above is in conformity with the relevant Union harmonization legislation;

REGULATION (EU) 2023/1542 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 12 July 2023concerning batteries and waste batteries, amending Directive 2008/98/EC and Regulation (EU) 2019/1020 and repealing Directive 2006/66/EC. Referred to as the "Batteries Regulation (EU) 2023/1542".

All cells and batteries manufactured by LithiumWerks are classified as **Portable Batteries** in accordance with the Batteries Regulation (EU) 2023/1542, Chapter 1, General provisions, Article 3, Definition (13). Furthermore, they are not restricted by the substances listed in ANNEX I of (EU) 2023/1542. Concerning LithiumWerks Industrial Batteries that are of < 2 kWh, they are required to meet the relevant parts CHAPTER's III and IV, concerning labelling, marking and conformity.

The following harmonized standards and technical specifications have been applied.

Standard (EN/IEC/UL,BIS)	Description
IEC 62133-2:2017 + A1:2021	IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES
	FOR ELECTRICAL EQUIPMENT
	(IECEE) CB SCHEME
UL 1642 Edition 6	UL STANDARD FOR SAFETY OF LITHIUM-ION CELLS
CCC	CHINA COMPULSARY CERTIFICAITON
BIS (IS16046)	SEALED SECONDARY PORTABLE LITHIUM SYSTEM CELLS

Min Alm

Signed on behalf of

LithiumWerks Inc

Marcus Higginbotham

Director of Global Quality