CERTIFICATE OF REGISTRATION

JET認証部品等登録要領に基づく審査の結果、申し込みのあった部品等は、登録の 要件に適合していることを確認しましたので、次のとおり登録します We register the applied component based on our confirmation of its conformity to the requirements for registration as the result of our assessment according to the regulations for components registration of JET certification as follows:

登録日:

The date of registration:

September 17. 2020

登録番号:

Registration number:

1759-C9903-321

登録取得者の名称及び住所: The name and address of the

registration recipient:

CONTEMPORARY AMPEREX TECHNOLOGY CO., LIMITED NO. 2 XINGANG ROAD, ZHANGWAN TOWN, JIAOCHENG DISTRICT, NINGDE, FUJIAN, CHINA

登録部品名:

The registered component:

Single cell

登録部品の型番:

Model number of the registered component:

定格等:

Rating, etc.:

See appendix sheets

See appendix sheets

登録方式:

Method of registration:

Type for Component Manufacturer

製造工場の名称及び住所:

The manufacturing factory and

its address:

(Factory Identification No.: 1759-C99a)

CONTEMPORARY AMPEREX TECHNOLOGY CO., LIMITED NO. 2 XINGANG ROAD, ZHANGWAN TOWN, JIAOCHENG

DISTRICT, NINGDE, FUJIAN, CHINA

登録の範囲:

See appendix sheets

The scope of the registration:

適用試験基準:

JIS C 8715-2:2019

The test standards applied:

一般財団法人 電気安全環境研究所 Japan Electrical Safety & Environment Technology Labora 東京都渋谷区代々木5-14-12 5-14-12 Yoyogi, Shibuya-ku, Tokyo, 151-8545 JAPAN

> 理事長 薦 田 康久 YASUHISA KOMODA Presiden

登録書付属書 Annex of Registration form

付属書番号: Annex No.:

1-1-1

登録日:

Registration date:

September 17,2020

登録番号:

Registration No. :

1759-C9903-321

登録取得者の名称:

Name of registrant:

CONTEMPORARY AMPEREX TECHNOLOGY CO., LIMITED

登 録 情 報 Registered specifications	
製品名(シリーズ名) Product name	Lithium-ion battery cell
型番 Mode / name	001CB0Y0
形状 Shape of cells	Prismatic type
公称電圧(V) Nominal voltage of cells (V)	3.2
定格容量(Ah) Rated capacity of cells (Ah)	100
備考 Remark	1) Test for battery system with this cell should be conducted. 2) For JIS C 8715-2 Clause 7.3 Consideration to Internal short-circuit, Clause 7.3.2 Internal short circuit test (cell) was applied.