## **EcoFlow Inc.**

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046
Attn: OET Dept.
Ref: FCC Class II Permissive Change for FCC ID: 2A2P9-EFFC3011

(Original Grant date: 05/16/2024)

Applicant: EcoFlow Inc.

Dear Examiner,

This is to request a Class II permissive change for FCC ID: 2A2P9-EFFC3011 Product description: EcoFlow Alternator Charger

originally granted on 05/16/2024

The change file under this application is:

The major change filed under this application is:

Model	Original	New
Software Version	V2.0.1.23	V1.1.1
Hardare Version	V0.2.1	V3.0.4.9
Main PCB board	The 8 inductors on the PCB board have been reduced from the original 8 to 4; Partial Ceramic capacitors, Thin film resistance, and TVS have been relocated to match the circuit. Please refer to Appendix.	
Label	Excellion Alternation Charger / 178:9283     Image: State of the state	The Advanced Concept (TEACH) in the Concept (TEACH) is a set of the Concept (TEACH) is a set o
	Add a set of output parameters on the label: 24V 360W. The old prototype also supports this parameter, but it is not reflected on the label.	

If you have any questions regarding this application, please feel free to contact me.

Best Regards,

(Signature\*)

Vicky Gruan

Company Name: EcoFlow Inc. Contact Name: Vicky Guan Title of Person: Engineer Address: RM 401,Plant #1,Runheng Industrial Zone, Fuhai Street,Bao'an District, Shenzhen, 518000, China

Date: 1/8/2025