

## OpenADR 2.0b Declaration Of Conformity

|                                          |                                                                                            |
|------------------------------------------|--------------------------------------------------------------------------------------------|
| Manufacturer                             | CUROO Inc.                                                                                 |
| Manufacturer Address                     | GSBC Boyook-cener-407, 107, Gwanggyo-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16229, Korea |
| Contact Email                            | curoo@curoo.co.kr                                                                          |
| Product Type (VTN, VEN)                  | VEN                                                                                        |
| Product Name or Identifier               | CUROO Load Aggregator Operation System                                                     |
| Firmware # / Hardware # (if applicable)  |                                                                                            |
| Tested OpenADR 2.0b Profile Spec version | 1.0.6                                                                                      |

The manufacturer herewith declares that the above product has been assessed and found compliant to the OpenADR 2.0b test program per the selections below. The tests have been performed at the OpenADR Alliance endorsed test facility. The tested specimen or software instance is identical to the marketed product (excluding test modes if used for the certification testing). The manufacturer will notify the OpenADR Alliance in the event that the product is being modified. Retesting might apply.

VTN     VEN     Pull Mode     Push Mode     ECC     RSA   
 Simple HTTP     XMPP   
 (please select the applicable options)

For the manufacturer:



By \_\_\_\_\_

TAEYOUNG KIM

Print Name

20, May, 2016

Date

Test House Confirmation

Serial Number of test sample (if available):  
\_\_\_\_\_

Firmware version verified:

By:

Print name and title:

Date: