

S/N: 022456

No.: **ICR/VC/CUK260402**

**Name and address of Applicant** «TISO-PRODUCTION» LTD  
14, Promyslova str., Kyiv, 02088, Ukraine

**Name and address of manufacturer:** «TISO-PRODUCTION» LTD  
14, Promyslova str., Kyiv, 02088, Ukraine

**Product name:** Smart EV Charging Station

**Product types:** see page 2/2

**Product trademark:**



Verification was carried within following scope:

Information on the Declaration of Conformity:

| Result: | Legislation:     | Standard:  |
|---------|------------------|--|
| ✓       | LVD [2014/35/EU] | EN IEC 61851-1:2019<br>EN 61851-23:2014<br>EN 61851-24:2014<br>EN IEC 61439-1:2021<br>EN IEC 61439-2:2021<br>EN 62196-1:2014<br>EN 62196-2:2017<br>EN 60529:1991 |
| ✓       | EMC [2014/30/EU] | EN IEC 61000-6-1:2019<br>EN IEC 61000-6-3:2021   |

The assessment process has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

**Test report:** № 0403020/26

**Tests conducted by:** Testing laboratory LLC "TESTING CERTIFICATION CENTER "PIVDENTEST"

**Issue date:** 07.04.2026

**Expiration date:** 06.04.2031

**Remarks:**

- VoC was issued on voluntary basis and does not imply meeting all essential requirements listed in Declaration of Conformity.
- For introducing this product on European market may be needed EC/EU-type examination conducted by appropriate Notified Body.



S/N: 022456

No.: **ICR/VC/CUK260402**

**Product name:** Smart EV Charging Station

**Product types:** EVC-AAA-BB-C-DD

| Series name: | AAA<br>Case type:                                 | BB<br>Number of<br>phases: | C<br>Current:  | DD<br>Connection<br>type:  |
|--------------|---|----------------------------|----------------|----------------------------|
| EVC          | V1R, V2R, V3R,<br>V1D, V2D, V3D,<br>V1T, V2T, V3T | 1F, 3F                     | 32 A per phase | Type 1, Type 2,<br>GB/T AC |

| <b>V1R</b>        | <b>V1D</b>        | <b>V1T</b>        |
|-------------------|-------------------|-------------------|
| EVC-V1R-1F-32A-GB | EVC-V1D-1F-32A-GB | EVC-V1T-1F-32A-GB |
| EVC-V1R-1F-32A-T1 | EVC-V1D-1F-32A-T1 | EVC-V1T-1F-32A-T1 |
| EVC-V1R-1F-32A-T2 | EVC-V1D-1F-32A-T2 | EVC-V1T-1F-32A-T2 |
| EVC-V1R-3F-32A-GB | EVC-V1D-3F-32A-GB | EVC-V1T-3F-32A-GB |
| EVC-V1R-3F-32A-T1 | EVC-V1D-3F-32A-T1 | EVC-V1T-3F-32A-T1 |
| EVC-V1R-3F-32A-T2 | EVC-V1D-3F-32A-T2 | EVC-V1T-3F-32A-T2 |
| <b>V2R</b>        | <b>V2D</b>        | <b>V2T</b>        |
| EVC-V2R-1F-32A-GB | EVC-V2D-1F-32A-GB | EVC-V2T-1F-32A-GB |
| EVC-V2R-1F-32A-T1 | EVC-V2D-1F-32A-T1 | EVC-V2T-1F-32A-T1 |
| EVC-V2R-1F-32A-T2 | EVC-V2D-1F-32A-T2 | EVC-V2T-1F-32A-T2 |
| EVC-V2R-3F-32A-GB | EVC-V2D-3F-32A-GB | EVC-V2T-3F-32A-GB |
| EVC-V2R-3F-32A-T1 | EVC-V2D-3F-32A-T1 | EVC-V2T-3F-32A-T1 |
| EVC-V2R-3F-32A-T2 | EVC-V2D-3F-32A-T2 | EVC-V2T-3F-32A-T2 |
| <b>V3R</b>        | <b>V3D</b>        | <b>V3T</b>        |
| EVC-V3R-1F-32A-GB | EVC-V3D-1F-32A-GB | EVC-V3T-1F-32A-GB |
| EVC-V3R-1F-32A-T1 | EVC-V3D-1F-32A-T1 | EVC-V3T-1F-32A-T1 |
| EVC-V3R-1F-32A-T2 | EVC-V3D-1F-32A-T2 | EVC-V3T-1F-32A-T2 |
| EVC-V3R-3F-32A-GB | EVC-V3D-3F-32A-GB | EVC-V3T-3F-32A-GB |
| EVC-V3R-3F-32A-T1 | EVC-V3D-3F-32A-T1 | EVC-V3T-3F-32A-T1 |
| EVC-V3R-3F-32A-T2 | EVC-V3D-3F-32A-T2 | EVC-V3T-3F-32A-T2 |

**Remarks:**

- VoC was issued on voluntary basis and does not imply meeting all essential requirements listed in Declaration of Conformity.
- For introducing this product on European market may be needed EC/EU-type examination conducted by appropriate Notified Body.



*Keateyong Jim*

CEO, ICR Co., Ltd.

page 2/2

