## **PHOENIXTEC**

Lianzheng Electronic (Shenzhen) Co., Ltd. No.4 Liufang Rd., Block 67, Bao'an District, Shenzhen, Guangdong, P.R. China Tel: +86 755 2759 9666

## **EU RoHS3 Manufacturer Declaration**

Thank you for inquiring about Phoenixtec's ethical, social and environmental standard practices of sustainability. We are very proud of our efforts and are glad that your company is also committed to these practices. Phoenixtec is fully committed to meet all regulatory requirements applicable to its products and carefully monitors new- and upcoming legislation that could affect Phoenixtec and its products. Phoenixtec has taken the necessary steps for implementing these product requirements in a timely manner.

Phoenixtec is aware that the EU Decision 2015/863 amending Annex II of the EU RoHS Directive and Phoenixtec is fully committed to comply with the RoHS-3 Directive that applied by July 2019 and will apply by July 2021 for control- & monitoring equipment, respectively.

Phoenixtec declares the following for the products shown below. The products are considered an electrical or electronic equipment (EEE) in the meaning of the RoHS Directive. We would like to inform you that to the best of our current knowledge the products do contain one or more of the restricted substances as per the RoHS Directive and their presence of such a substance is exempted as outlined: 6(c), 7(a), 7(c)-I, 8(b).

Therefore, the product(s) are in conformity with the requirements of Article 4 of the ROHS Directive 2011/65/EU and its amendment (including 2015/863).

Product Family: INNOVA T UPS

INNOVA 1K INNOVA 1KS INNOVA 2K INNOVA 3K INNOVA 3K INNOVA 6K INNOVA 6KS INNOVA 10K INNOVA 10KS Combo 10K INNOVA 3/1 10K INNOVA 3/1 20K

**Date:** July 21, 2020

Job description: Quality Manager

Signature:

Iom Qin

**Legal disclaimer**: This declaration is based on information available to us. It refers to the products at the date of issue. We make no express or implied representations or warranties with respect to the information contained herein.