



ORIGINAL

Certificate No.: DIS / 2012 / 2016_2017 / GIP. (E)

CERTIFICATE OF DISTRIBUTORSHIP

Whereas, **ECOTEK CANADA PROMOTION TRADE CORPORATION**, officially in charge of exporting the product of Uninterruptible Power Supplies (UPS) branded **SANTAK** to Vietnam, Laos and Cambodia, authorized by **EATON CORPORATION PLC** as the second largest **UPS and Control System Manufacturer** in the world, with the address:

At No.: **70, Sir John Rogerson's Quay, Dublin 2, Ireland**

and the headquarter address of **EATON CORPORATION - ELECTRICAL SECTOR**

At No.: **1000, Eaton Boulevard, Cleveland, Ohio 44122, U.S.A**

Having two factories officially manufacturing **UPS** branded **SANTAK**, as bellows:

(1) SANTAK ELECTRONIC (SHENZHEN) COMPANY LIMITED

Factory address at: No. 08 Baoshi Road, Block 72 Bao An, Shenzhen, China

(2) LIAN ZHENG ELECTRONIC (SHENZHEN) COMPANY LIMITED

Factory address at: No. 04 Liu Fang Road, Block 67 Bao An, Shenzhen, China

Hereby, would like to certify that:

GIA PHAT TECHNICAL TECHNOLOGY COMPANY LIMITED

or **CÔNG TY TNHH CÔNG NGHỆ KỸ THUẬT GIA PHÁT**

Address at: No. 10, Trung Hoa Street, Trung Hoa Ward, Cau Giay District, Hanoi City, Vietnam.

Is **The Distributor** of **STREAM COMPANY LIMITED** or **CÔNG TY TNHH THƯƠNG MẠI NGUYỄN HÀ** - the **Master Distributor** of **ECOTEK CANADA**, in **Supplying and Supporting Wholesales Services** to the product of Uninterruptible Power Supplies (UPS) branded **SANTAK** to **Local Projects, Dealers and End-users** in Vietnam, according to **THE PRINCIPLE AUTHORIZATION OF THE MANUFACTURER - EATON CORPORATION PLC** dated **August 01, 2014** and valid to **July 31, 2017**.

This authorization is given under my hand and the corporate seal at Vancouver, Canada, this 20th day of December, 2016.

Effective Date: **20th December, 2016**

Expiry Date : **31st December, 2017**

ECOTEK CANADA PROMOTION TRADE CORPORATION



For and on behalf of
ECOTEK CANADA PROMOTION TRADE CORPORATION

[Signature]
Authorized Signature(s)

LE HONG ANH - PRESIDENT