

## Objectives

1. To support knowledge exchange and innovative technology collaboration on Electric Vehicle (EV) and all related technologies.
2. To support and consult on regulations, standards and operational solutions which will lead to a deployment, manufacturing, and research and development on the Electric Vehicle (EV) in Thailand.
3. To promote and disseminate knowledge on appropriate and safe use of EV to the public.

## Membership

1. Honorary Member (Invitation only)
2. Corporate Member (Membership fee: 10,000 Baht/year)
3. Individual Member (Membership fee: 1,000 Baht/year)
4. Student Member (Membership fee: 100 Baht/year)

## Contact Us

### Knowledge Exchange (KX)

110/1 Krung Thonburi Road,  
Banglamphulung, Khlongsan,  
Bangkok 10600 THAILAND  
[www.evat.or.th](http://www.evat.or.th)

### General Inquiry

Thepparat Klamrassamee, Ph.D.  
Tel: +66 (0) 86 390 3339  
E-mail: [contact@evat.or.th](mailto:contact@evat.or.th)

### Membership Inquiry

Kitchanon Ruangjirakit, Ph.D. (Registrar)  
Tel: +66 (0) 86 390 3339  
E-mail: [member@evat.or.th](mailto:member@evat.or.th)



ELECTRIC VEHICLE ASSOCIATION OF THAILAND



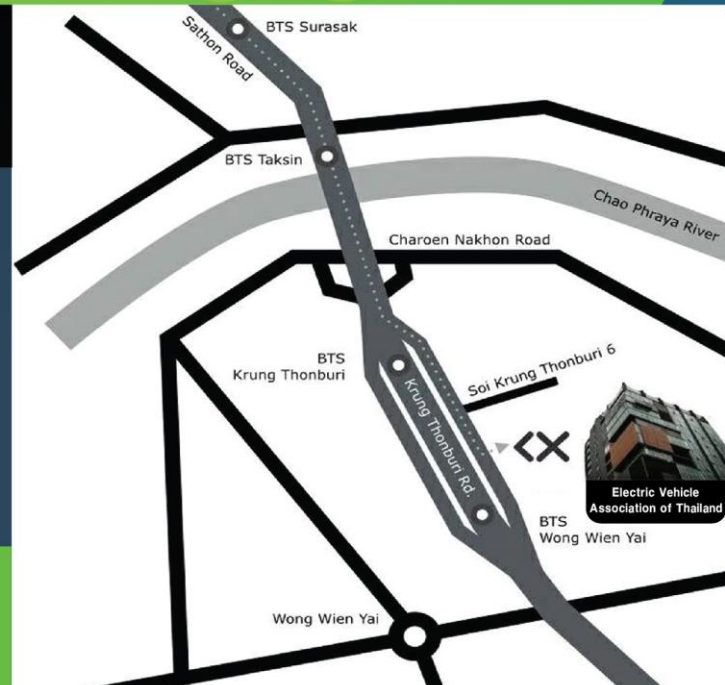
## iEVTech 2018

3rd International Electric Vehicle Technology  
Conference and Exhibition

6-9 June 2018

Bangkok International Trade & Exhibition Centre (BITEC),  
Thailand

"E-Mobility: A Journey from Now and Beyond"



Electric Vehicle  
Association of Thailand  
(EVAT)

# Electric Vehicle Association of Thailand Committee

## EVAT Establishment

In early 2015, Thai government had shown an intention to promote EV technology and policy to support EV production, R&D and usage in Thailand. This support motivated individuals from academia and private sector in Thailand to discuss and establish the Electric Vehicle Association of Thailand (EVAT) on September 14, 2015 at Knowledge Exchange (KX) building, which later had been officially registered on November 6, 2015. (Registration No. ๓.5458/2558)

## Our Goals

EVAT promotes the use of EV in Thailand, which will lead to a reduction of road pollution especially in major cities. In addition, EV deployment will also improve energy efficiency in mass transportation sector. The EVAT supports include industrial manufacturing, and research and development on EV technologies in Thailand. These will strengthen and increase the competitiveness of Thai EV entrepreneurs in the global market.

## Current Committee

