## Jon Prichard CEng FICE FInstRE Chief Executive



31 January 2019

Piyapong Hunpinyo et al
Division of Chemical Process Engineering Technology (CPet)
Faculty of Engineering and Technology
King Mongkut's University of Technology
North Bangkok (Rayong Campus)
1st and 3rd Floor
EAT Building
Thailand

yapong Hunpiyo

Institution of Chemical Engineers
Davis Building
Railway Terrace
Rugby
Warwickshire

Tel: +44 (0) 1788 578214 Fax: +44 (0) 1788 560833

www.icheme.org

CV21 3HO

Direct line: +44 (0)1788 534411 Fax: +44 (0)1788 550904 Email: jprichard@icheme.org

## **Hutchison Medal**

I have the pleasant duty to write to inform you that the Institution's Medals & Prizes Committee has warmly and unanimously agreed the recommendation of the Publications Medals Board that the Hutchison Medal for 2018/19 should be awarded to you and your co-authors for your paper:

Design and preliminary operation of a hybrid syngas/solar PV/battery power system for off-grid applications: A case study in Thailand

Chemical Engineering Research and Design, 2018, 131, 346-361.

The medal is awarded for both practical and wide-ranging, philosophical or thought-provoking published papers. The judges commented, "The novelty and technical quality of the work is high. A balanced work with extensive modelling and theoretical aspects that is quantitatively supplemented with data".

My colleague, Pam Logan, will contact you in due course to make further arrangements for an appropriate IChemE event at which we can present you with your medal.

CC:

Co-authors: Sompol Kohsri, Apichart Meechai, Chaiwat Prapainainar, Phavanee Narataruksa and Gürkan Sin