isentia

AUTHOR: No author available SECTION: METRO PAGE: 14 PR MARKET: Malaysia PHOTO: Full Color ASR: MYR 10,508.00 ITI

: 14 PRINTED SIZE: 208.00cm² 8.00 ITEM ID: MY0037783882

² REGION: KL



06 NOV, 2019 GREEN ENERGY OPTION

The Star, Malaysia

Page 1 of 2

2 GREEN ENERGY OPTION

(From left) Energy Commission chairman Datuk Ahmad Fauzi Hasan, Energy, Science, Technology, Environment and Climate Change Ministry (Mestecc) deputy secretary-general Noor Afifah Abdul Razak, Mestecc Minister Yeo Bee Yin, Tenaga Nasional Bhd (TNB) chairman Tan Sri Leo Moggie and TNB president/chief executive officer Amir Hamzah Azizan launching the myGreen+ and Malaysian Green Attribute Tracking System (mGATS) at the 10th International Greentech & Eco Products Exhibitions & Conference Malaysia (IGEM 2019). myGreen+ provides consumers with the option to subscribe to green energy – electricity generated from renewable energy sources – from RM8 monthly or in blocks of 100kWh for 8sen per kWh. Meanwhile, mGATS is a platform that allows renewable energy generators, retailers and customers to purchase a renewable energy certificate easily.



Provided for client's internal research purposes only. May not be further copied, distributed, sold or published in any form without the prior consent of the copyright owner.



AUTHOR: No author available SECTION: METRO PAGE: 14 PRINTED SIZE: 208.00cm² RE MARKET: Malaysia PHOTO: Full Color ASR: MYR 10,508.00 ITEM ID: MY0037783882

REGION: KL



06 NOV, 2019 GREEN ENERGY OPTION

Page 2 of 2

SUMMARIES

2 GREEN ENERGY OPTION (From left) Energy Commission chairman Datuk Ahmad Fauzi Hasan, Energy, Science, Technology, Environment and Climate Change Ministry (Mestecc) deputy secretary-general Noor Afifah Abdul Razak, Mestecc Minister Yeo Bee Yin, Tenaga Nasional Bhd (TNB) chairman Tan Sri Leo Moggie and TNB president/chief executive officer Amir Hamzah Azizan launching the myGreen+ and Malaysian Green Attribute Tracking System (mGATS) at the 10th International Greentech & Eco Products Exhibitions & Conference Malaysia (IGEM 2019).