



SIARAN AKHBAR

PRESS STATEMENT

S.A. 2018/11/66 (HQ)

TNB RECEIVES RECOGNITION FOR ENVIRONMENTAL SUSTAINABILITY EFFORTS

Tenaga Nasional Berhad's (TNB) commitment in environmental preservation and conservation as a responsible corporate citizen was recently recognised by the Department of Environment (DOE).

The company was presented with an appreciation certificate for its contribution towards environmental sustainability at an event in Putrajaya last week, held in conjunction with the National Environment Day (Hari Alam Sekitar Kebangsaan) 2018.

The certificate was presented by the Deputy Minister of Energy, Science, Technology, Environment and Climate Change, Isnaraissah Munirah to Senior General Manager, Regulatory & Planning Department, Strategic and Regulatory Division of TNB, Ismail Abd. Rahman.

As part of continuous measures to minimise environmental impact and protect the well-being of the community and biodiversity where TNB operates, the national electricity utility has put in place Environmental Policy and Green Policy as a guide to be adhered to by its workforce.

It has also incorporated good environmental management principles by adopting sustainable practices, efficient operations and adoption of green technologies.

Among TNB's environment management efforts

- Decommissioned inefficient and ageing plants and replaced them with more efficient and economical plants.
- Utilise ultra-super critical (USC) technology (a gold standard in the industry) in its new coal-fired power plants. USC power plants have 40% efficiency compared with 36% efficiency of conventional pulverised coal firing system.
- As a strategic partner of DOE in Guided Self-Regulation for environmental management, TNB proactively ensures compliance to environmental regulations before DOE regulators conduct compliance inspection.

Released in Kuala Lumpur on November 13, 2018 at 10.30am

Kindly forward all press enquiries to Norfadzilah Sha'ary at 019-3369681 /

Fazreen Eksan at 019-3160401 or email us at media@tnb.com.my