AUTHOR: No author available SECTION: HOME PAGE: 12 PRINTED SIZE: 259.00cm<sup>2</sup> REGION: KL MARKET: Malaysia PHOTO: Full Color ASR: MYR 4,144.00 ITEM ID: MY0066644920



20 NOV. 2025

## SESB launches Sabah Electricity Supply Application Handbook

(A)

Borneo Post (KK), Malaysia



SESB CEO Datuk Ir Ts Mohd Yaakob Hj Jaafar (third right) presents the ESAH 2.0 to SESB chairman Saadiah Binti Aziz, witnessed by SHREDA president Datuk Johny Wong and YPNM Sabah chairman David Chan.

## SESB launches Sabah Electricity Supply Application Handbook

KOTA KINABALU: The Institution of Engineers Malaysia (IEM) Sabah Branch congratulated Sabah Electricity Sdn Bhd (SESB) on the successful launching of the Sabah Electricity Supply Application Handbook (ESAH 2.0) on Wednesday at the Sabah International Convention Centre (SICC).

Representing IEM Sabah at the event was its Vice chairman Ir. Ts. Tan KJ, JP.

The launch of ESAH 2.0 marks another significant milestone in SESB's ongoing efforts to modernise, streamline and enhance the electrical supply application process across Sabah and Labuan.

IEM Sabah commends SESB for its commitment to improving service delivery through clearer guidelines, updated technical standards, and a more userfriendly approach that will greatly benefit engineers, developers, industry players and the public.

industry players and the public. ESAH 2.0 demonstrates SESB's proactive vision in keeping pace with the evolving needs of the state while strengthening efficiency, transparency and safety in the electricity supply system.

"The introduction of ESAH 2.0 is a timely and progressive step that will support better planning, better communication and smoother implementation of electrical works in Sabah. SESB has shown leadership and professionalism in advancing our state's power infrastructure," IEM Sabah said in a statement.

IEM Sabah also applauds SESB's dedicated engineering team for their hard work, technical

excellence, and continuous pursuit of improvement. The Branch looks forward to continued collaboration with SESB, especially in areas involving professional development, technical competency enhancement, and industry best practices.

With the launch of ESAH 2.0, Sabah is better positioned to meet future demands for reliable, safe and resilient electricity — an essential foundation for socioeconomic growth and sustainable development.

IEM Sabah once again congratulates SESB on this milestone achievement and offers its full support towards future initiatives that uplift the engineering profession and benefit the people of Sabah and Labuan.