

**Webinar Talk****Anti-Bribery Management System ABMS ISO 37001:2016**

by Ts. Soh Yee Ling

Ts. Soh Yee Ling is currently a committee member of Public Sector Engineers Special Interest Group (PSESIG).

The Public Sector Engineers Special Interest Group (PSESIG), IEM has organised a webinar talk entitled “**Anti Bribery Management System ABMS ISO 37001:2016**” on 18 May 2023 between 3pm-5pm, through online platform GoToWebinar. A total of 91 participants attended this webinar talk, presented by Lieut. Associate Colonel (PA) Ir. Abdul Rani bin Harun.

The speaker presented MS ISO 37001:2016 Anti Bribery Management Systems, which were introduced internationally in 2016 and extended to Malaysia in 2017. This system is a voluntary internal control of an organisation to detect, prevent, handle, evaluate and improve anti-corruption management measures effectively so that it complies with the acts, laws, regulations, and procedures that have been set. In fact, it is also an instrument which is flexible and can be adapted to the impact of corruption risk that may be faced by any organisation. This standard is designed to prove to stakeholders that the organisations have adequate anti-corruption practices and initiatives that are best implemented both internally and externally.

The talk received good response from the audience with positive feedback. The speaker thanked PSESIG, participants, and IEM Secretariat for organising this webinar talk successfully.

**Important Points**

- Systematic management system to deal with corrupt practices in the public sector, staff or contractors or companies acting for JKR or for his side or interested parties.
- Guide document for the implementation of management Anti-corruption to prevent, detect and respond to the treatment of corruption as well as compliance with the requirements ISO 37001-2016 ABMS and anti-bribery laws.

**Photos during the Webinar Talk Session**



**Photo 1:** Sharing about benefits of spar certification



**Photo 2:** Sharing about who can use ISO 37001:2016