

References

- Advanced Cogeneration and Energy Utilisation Center Japan (ACEJ). <https://www.ace.or.jp/> (accessed 24 April 2022).
- 2015 : https://www.ace.or.jp/web/gp/pdf/H27_Co-gene_Award_Detail.pdf
- 2016 : https://www.ace.or.jp/web/gp/pdf/h28/H28_Co-gene_Award_Detail.pdf?ver=170130
- 2017 : https://www.ace.or.jp/web/gp/pdf/2017/CGS-Award2017_Detail.pdf
- 2018 : https://www.ace.or.jp/web/gp/pdf/2018/CGS-Award2018_Detail02.pdf
- 2019 : https://www.ace.or.jp/web/gp/pdf/2019/CGS-Award2019_Detail.pdf
- 2020 : https://www.ace.or.jp/web/gp/pdf/2020/CGS-Award2020_Detail.pdf?v=2
- 2021 : https://www.ace.or.jp/web/gp/pdf/2021/CGS-Award2021_Detail.pdf?v=220128
- 2021: Licensed Co-generators in 2021 (Peninsular Malaysia) <https://meih.st.gov.my/STOASPublicPortlet/energystatistic/downloadElcFile.oas?id=54&37E>
- Energy Commission Malaysia (2018a), Performance & Statistical Information on the Malaysian Electricity Supply Industry, <https://meih.st.gov.my/>.
- Energy Commission Malaysia (2018b), Performance and Statistical Information on the Malaysian Electricity Supply Industry. Putrajaya.
- Energy Commission Malaysia (2019a), Guidelines for New Enhanced Dispatch Arrangement (GP/ST/No.12/2017 [Pindaan No. 2/2019]).
- Energy Commission Malaysia (2019b), Co-generation: An Energy Efficient Technology. Putrajaya.
- Energy Commission Malaysia (2019c), National Energy Balance 2019. Putrajaya.
- Energy Commission Malaysia (2020), Malaysia Energy Statistics Handbook 2020. Putrajaya.
- Energy Commission Malaysia (2021a), Report on Peninsular Malaysia Generation Development Plan 2020 (2021 – 2039) by Planning, Implementation and Electricity Supply and Tariff Committee (Jawatankuasa Perancangan dan Pelaksanaan Pembekalan Elektrik dan Tarif [JPPPET]).
- Energy Commission Malaysia (2021b), Licensed Co-generators in 2021 (Peninsular Malaysia), <https://meih.st.gov.my>downloadElcFile>
- Japan Gas Association (JGA), <https://www.gas.or.jp/gas-life/cogeneration/shikumi/>;
<https://www.gas.or.jp/user/comfortable-life/enefarm-partners/enefarm/>
- Kawan Engineering Sdn Bhd (consultations in 2022), engineered solutions provider, <http://kawanengineering.com.my>

The Institute of Energy Policy & Research (IEPR) (2020), Universiti Tenaga Nasional (UNITEN), Compendium of Energy Economic Research, Energy Research Symposium 2020, jointly organised by IEPR, Tenaga Nasional, and Energy Commission Malaysia Selangor, Malaysia.

REEEP Group (2020), Long-Term Energy Solution in Malaysia – Review on COGEN/ CHP, <https://www.reeepgroup.com>.