



Center of Excellence for Eco-Energy (CEEE)

Chemical Engineering, Faculty of Engineering, Thammasat University,
Rangsit Campus, Klong Nueng, Klong Luang, Pathumthaini 12120.

No. ecee.012/66

17 March 2023

Subject Audit of the environmental inventory for organizational carbon footprint assessment 2022

To Board of Directors, Somboon Advance Technology Public Company Limited

With reference that Somboon Advance Technology Public Company Limited hired Thammasat University Research and Consultancy Institute as the manager of “Consulting Project for Organizational Carbon Footprint;” and that hired Thammasat University Research and Consultancy Institute assigned Excellence Center of Eco- Energy, Chemical Engineering, Faculty of Engineering, Thammasat University, to be responsible for this project in accordance. In this regard, internal audit of the environmental inventory was required for part of the project for organizational carbon footprint assessment 2022 to enhance the reliability of data used in annual report.

Now, the implementation was completed. Thus, Excellence Center of Eco-Energy, Chemical Engineering, Faculty of Engineering, Thammasat University, would like to notify of the internal audit result for the environmental inventory Scope 1: Direct greenhouse gas emissions and Scope 2: Indirect greenhouse gas emissions by energy consumption for organizational carbon footprint assessment of Somboon Advance Technology Public Company Limit, Fiscal Year 2022, in accordance with the guidelines on greenhouse gas emissions report preparation for registered companies (The Office of SEC and TGO, 2022), **no evidence was found** to contain materially inaccurate information.

Please be informed accordingly.

(Assoc. Prof. Dr. Phairat Usubharatana)

Project Manager

Excellence Center of Eco-Energy
Chemical Engineering, Faculty of Engineering,
Thammasat University