タイの現地企業向け温室効果ガス(GHG)算定にかかる





- **事業の概要**: 公益財団法人国際環境技術移転センター(ICETT)は、2025年度にタイの現地企業(3社程度)に対して温室効果ガス(GHG)排出量算定等にかかる伴走型支援を行います。これは、2024年5月15日にタイ工業省工場局(DIW)と締結したタイの産業界における温室効果ガス(GHG)排出量の算定・削減への支援等に関する協力覚書(MOU)にもとづいた取組です。
- 本事業の意義・狙い: ICETTが有する同分野での知見を生かし、今年度から実施する企業への伴走型支援を通じて、タイにおける産業界の環境保全、特にカーボンニュートラルに向けた取組に協力します。また、将来的に、GHG削減対策において、日本企業のCN技術導入による海外ビジネス展開支援につなげます。
- 関連URL: https://www.icett.or.jp/2024/05/r6_thai_may/

DIWとの連携によるタイ現地企業へのGHG排出量算定にかかる伴走型支援

GHG GHG

排出量 算定 計画・対策

対策の実施 (排出削減)

伴走型支援

本事業の支援内容

セミナー

MOUを締結

DIW, ICETTで 協力及びその方 向性について合意

MOU

(覚書)



タイ現地企業とGHG排出量算定支援に かかる契約を締結し伴走型支援を実施

- タイの中小企業に対して、サプライチェーンを通じた
 GHG排出量(Scope1~3)算定を支援
 (3 社程度)
- 排出量の算定を通じて、削減対象の特定、対策の 検討につなげていく

⇒ タイのCN実現に貢献

計画/対策を検討

 $\rangle\rangle$

ICETTにて、GHG排出量削減の ための計画・対策の検討を支援

(排出量削減対策の検討・実施の支援 が可能な主体の紹介・仲介等 の可能性も含め検討)

対策を実施

企業の対策の実施・実装を支援する ことで、当該企業やタイの産業界にお けるGHG排出量の削減、競争力の 向上に寄与するとともに中部圏企業 のCN技術の導入にも繋げていきたい

© 2025 ICETT All Rights Reserved.

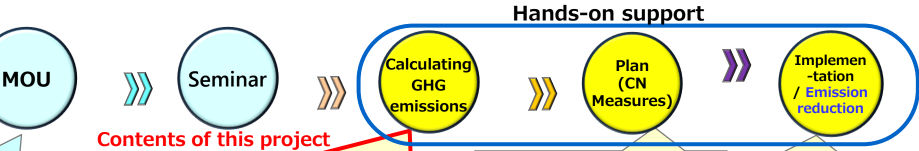


Hands-on support for local Thai companies in calculating greenhouse gas (GHG) emissions



- **Project outline**: ICETT will provide hands-on support for Thai companies (approximately three companies) in calculating greenhouse gas (GHG) emissions in fiscal year 2025. This project will be implemented based on the Memorandum of Understanding (MOU) that Department of Industrial Works (DIW), Ministry of Industry of Thailand and ICETT signed in May 2024, to support GHG emissions calculation and reduction efforts in Thailand's industrial sector.
- Intension and Aims of the project: Through the hands-on support from Utilizing ICETT's knowledge and expertise in this field, we will cooperate with Thai industry's efforts to conserve the environment, and particularly carbon neutrality from this fiscal year. Additionally, in the future, as a measure to reduce GHG emissions, we will support Japanese companies in expanding their business overseas by introducing CN technology. *Related URL: https://www.icett.or.jp/2024/05/r6 thai may/

Hands-on support for local Thai companies in calculating GHGemissions through collaboration with DIW



Conclude MOU

 DIW and ICETT agree upon the cooperation and its direction.



Sign agreements with Thai companies to support in calculating GHG emissions and provide hands-on support

- ICETT provides <u>hands-on support</u> for (approximately three) <u>companies in Thailand</u>, in <u>calculating GHG emissions along with Value</u> (Supply)-Chain (Scope 3).
- Bottlenecks and processes to be improved will be identified, which would lead to the actual reduction of GHG emissions.
- Lead to the achievement of CN in Thailand.

Consider plan/CN measures

- ICETT and its partner(s) support the companies in making <u>plans</u> to reduce emissions.
- (ICETT might introduce entities that can offer CN measures and/or implement them.)

Implement CN Measures

- By supporting implementation of GHG emission reduction measures, we will contribute to reducing GHG emissions and improving competitiveness.
- ICETT would like to encourage introduction of CN technologies of Japanese companies, particularly in Chubu region.

© 2025 ICETT All Rights Reserved.