

Circular In-finity's SUIT λ: Setting Records in Industrial Emission Reductions Ahead of Paris

Revolutionary AI Tool Set to Transform Industrial Emission Reduction Strategies

SAITAMA, SAITAMA, JAPAN, July 23, 2024 /EINPresswire.com/ -- <u>Circular Infinity</u>, a non-profit organization focused on empowering vulnerable communities, announces the launch of SUIT λ (Sustainable Industry for Training Lambda). This AI tool, based on ChatGPT, delivers industry-specific strategies to reduce greenhouse gas (GHG) emissions. With significant global events in Paris on the horizon, Circular In-finity aims to set new records in industrial sustainability.



Olympic and Paralympic in 2024 and Paris agreement [] in 2030

 $\underline{\sf SUIT\lambda}$ uses advanced AI technology to analyze specific industry data and propose tailored



Paris, 100 years hence, records anew, Warmth rose, goals met, dreams pursue."

Shinichi Sato

strategies for reducing GHG emissions. It supports industries such as automotive, IT, and agriculture, providing detailed recommendations and actionable insights through ChatGPT.

[Key Features]:

□Purpose: To train industries on sustainable practices and

GHG emission reduction methods, acknowledging that the outputs may vary.

□Function: Provides industry-specific GHG reduction measures.

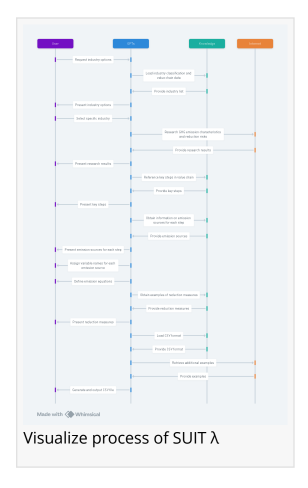
☐ Target Audience: Companies, industry associations, and government agencies aiming to explore and implement sustainable practices.

☐Method: Identifies key value chain steps, evaluates emissions, and suggests strategies, with results in CSV format.

□Accessibility: No installation or specialized knowledge required, available as a ChatGPT function.

For Japanese:

Shinichi Sato
CO to 2030
+81 70-2635-5185
email us here
Visit us on social media:
Facebook
X
Instagram
TikTok



This press release can be viewed online at: https://www.einpresswire.com/article/729309276

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.