

## JAL GROUP NEWS

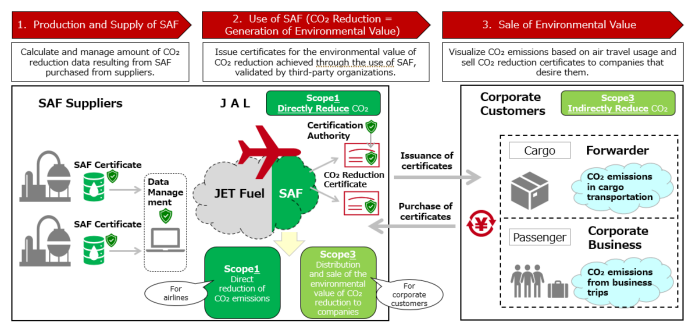
Sustainability

April 03, 2024

## JAL Launches "JAL Corporate SAF Program" to Certify and Contribute to Corporate Customers' CO<sub>2</sub> Reduction Efforts

Tokyo, JAPAN – Japan Airlines (JAL) will launch a new business program called "JAL Corporate SAF Program" from April 2024, which certifies the environmental value of CO <sup>2</sup> reduction achieved through the use of Sustainable Aviation Fuel (SAF) and provides it to corporate customers in Japan using JAL flights.

## [Program Structure]



JAL has been working on reducing its direct (Scope 1)  $CO_2$  emissions from aircraft operations and indirect (Scope 2)  $CO_2$  emissions. With this new program, JAL will also contribute to the reduction of Scope 3 (emissions of other companies related to its own activities) for corporate customers.

Through this program, JAL will calculate and manage the amount of  $CO_2$  reduction data based on SAF certificates that indicate the  $CO_2$  reduction rate achieved by using SAF. These  $CO_2$  reduction certificates will be issued and sold to corporate customers who require the environmental value. The certificates ensure transparency and social credibility through validation by third-party organizations.

Participation in this program enables corporate customers the visualization and reduction of CO<sub>2</sub> emissions based on air travel usage for cargo transportation and employee business trips. Additionally, these certificates can be used for disclosing and calculating CO<sub>2</sub> emission reduction information required by TCFD, CDP, and similar organizations.

By joining this program, corporate customers can contribute to sustainable air travel through the promotion and expansion of SAF, aimed at decarbonizing the aviation industry.

The JAL Group is committed to achieving the target of replacing 1% of total fuel on board with SAF by 2025 and 10% by 2030. To accomplish this, JAL will promote the procurement of SAF in Japan and overseas, and will further promote the utilization of SAF by collaborating with stakeholders beyond industry boundaries in Japan to manufacture and commercialize domestically produced SAF.



