

TK'Blue - User documentation

TK'BLUE is an external platform that aims to calculate the GHG emissions of our transports.

Why do we need to measure our carbon emissions?

The emissions evaluation is MANDATORY and part of the CSRD and Solvay Climate policy.

Solvay target is to reduce by 20% the Co2 emission in Scope 3 (- 20% in 9 years 2021-2030).

The internal attempts to calculate the workload emissions were not satisfactory, and we had no certified and validated methodology to measure of these emissions for the inbound/outbound shipments, to ensure compliance with Scope 3 of the Greenhouse Gas (GHG) Protocol.

Using this certified platform aligns the methodology to calculate Co2 emissions to all GBUs for the scope 3.4 and 3.9 (Upstream /Downstream transportation and distribution).

The certification is key for our external auditors and final customers.



<https://www-notation.tkblueagency.com/>

Only stakeholders are granted access to TK'Blue

In the future, other interested users will be able to check the results in the CSRD or the Global Supply Chain dashboard (after the end of the PO2 separation)

In the meantime, you may contact your GBU representative

Recording of the training provided by TK'Blue



Click the icon to open the recording

Support

In case of emergency, please send an email to

support@tkblueagency.com




and copy the following contacts

Business coordinator: sabine.desiront@solvay.com

Data Product Owner: donia.rachdi@solvay.com

Service Owner: christophe.audefroy@solvay.com

User guides

CO2 GHG reporting within TK'Blue	Import and Management of Flows on TK'Blue	TK'Blue tools for shippers
 GHG Repo...Blue.pdf	 Import an...ÖBlue.pdf	 TK'Blue t...ppers.pdf