

OF THE
SERVICE PROVIDER
PLATFORM

Kristina Nenov

Senior System Manager, ISCC System

ISCC Regional Stakeholder Meeting
Southeast Asia

Jakarta, 24 October 2024

AGENDA

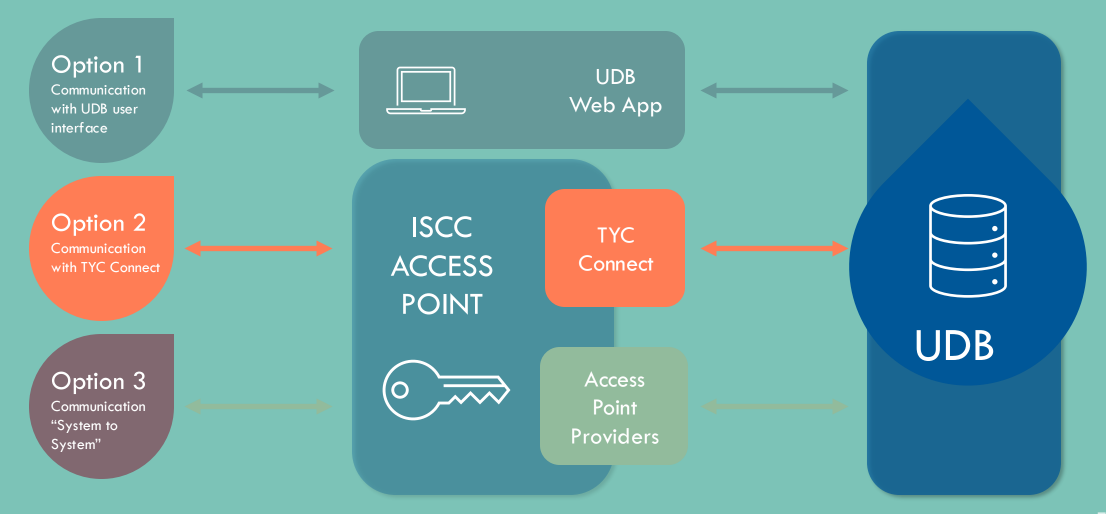
1.

Overview of the TYC Connect and synchronisation with other systems

2.

TYC Connect Functionalities

THREE OPTIONS FOR EOS TO PROVIDE TRANSACTION DATA



SYSTEMS SYNCHRONIZATION FOR EFFORTLESS DATA FLOW



ISCC HUB

Economic Operator confirms to use the TYC Connect

Company, certificate data and sourcing contacts



TYC Connect

Manage sourcing contacts and material uptake, initiate transactions and conversions, manage stock balance

Automatic transactions transfer



Union Database (UDB)



TYC CONNECT - BENEFITS AT A GLANCE

It's **ISCC compliant** – information aligns with both UDB and ISCC requirements.

"One click" onboarding of company and certificate data from the ISCC HUB.

Seamless upload of sourcing contacts, material uptake and transactions via csv file.

Integration with ISCC Mobile App: effortless synchronisation of sourcing contacts and material flow.

ISCC EU and ISCC PLUS certificates covered.

Mass balance and stock reporting.

Order picking functionality.



ISCC Mobile App – Integrated end-to-end solution

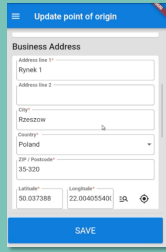


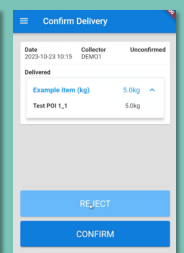
A CP identifies their users on the ISCC HUB:

- Collector: create pickup tours, confirms PoO & material details, deliver to CP/DCP
- DCP/CP: confirms deliveries
- PoO: self-register PoO data and confirm pickups

All transactions are carried out on the Mobile App with a click on a button. PoO verification and material flow is synchronized with TYC Connect.

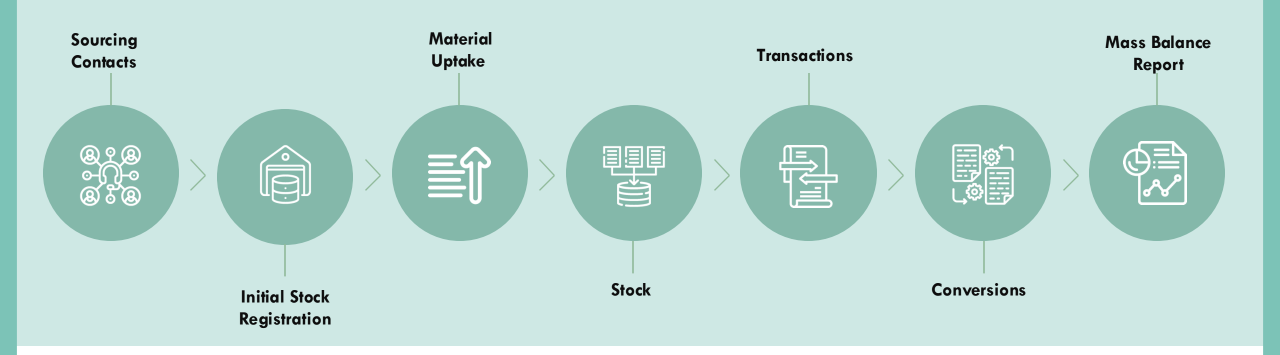








OVERVIEW OF TYC CONNECT FUNCTIONS



To allow certified companies to **register their sustainable stock** of raw materials or fuels that would allow them to trade later.

Initial Stock

On 26 September, the UDB team officially announced that the initial stock registration (ISR) has been removed from the UDB.

Registration

On 10 October, the EC has published a **draft Delegated Act**, which explicitly mentions ISR and describes its implementation process.

This discrepancy creates confusion, and ISCC is taking action to address the situation with the EC and **ensure** clarity for all stakeholders.

Sourcing Contacts

Sourcing Contacts

Sourcing Contacts are non-certified points of origin (e.g., farms, restaurants) Sourcing contacts
provide sustainable
material to Collecting
Points and First
Gathering Points

Information about sourcing contacts must be uploaded by the certified company

Material

Process of receiving sustainable material from the sourcing contacts.

For companies certified as Collecting Point, First Gathering Point, as well as for individually certified Points of Origin and Farms.

CSV templates are available for a **seamless bulk upland** of trades.





The stock layout allows users to effectively manage their inventory by providing an overview of **both** available and confirmed balances.

Stock is automatically updated based on any changes in the Material Uptake,

Transactions and Conversions.

Each row in the layout is based on sustainability characteristics and site information.

Users can easily verify detailed information by clicking on individual stock entries.

Transactions

The Transactions layout in TYC Connect allows users to initiate and review transactions.

Key transaction information **includes activity** (buy or sell), **status** (approved, pending, rejected, or withdrawn), **and type** (change of ownership/location).

Users can register transactions either manually or via csv file upload.

Once a transaction has been submitted, the buyer will be notified via e-mail.



In Conversions layout, the user can initiate the processing of its materials.

The input and output materials can be chosen based on the certificate-covered options.

The system automatically calculates the conversion factor.

Bulk upload feature using a csv template is currently under development.

Want to know more?

In May 2024, we have introduced the TYC Connect in a webinar.

You can watch the demo session here to gain more insight into the platform and its functionalities:

https://academy.iscc-system.org/course/tyc-connect



