

Survailance, Detection, Action Collaborating to combat mislabelling in the biofuels market

Matt Blackmore 24 Oct 2024 Jakarta

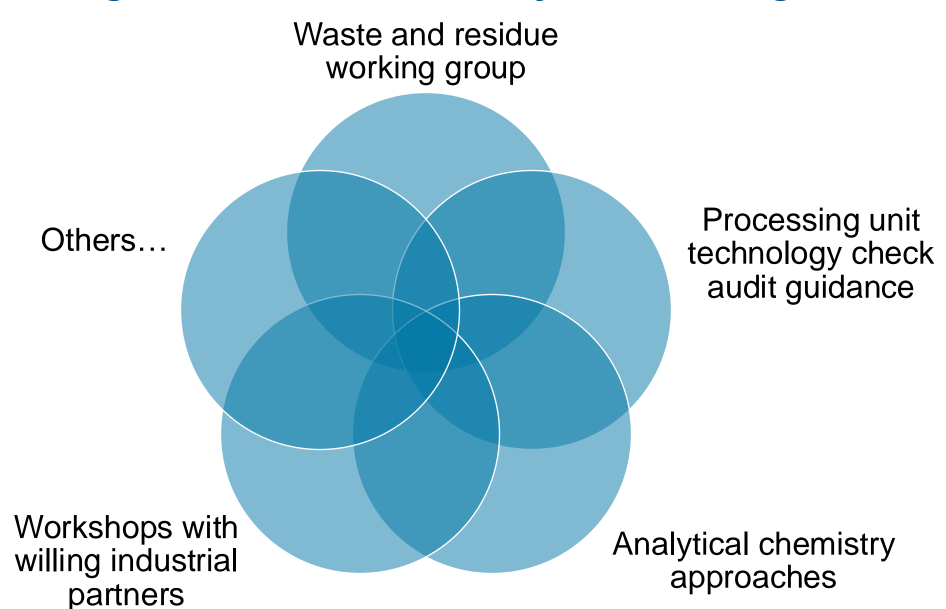


We are continually working to ensure the sustainability of the biofuels market.

We are doing this by increasing the robustness and integrity of ISCC certification schemes.

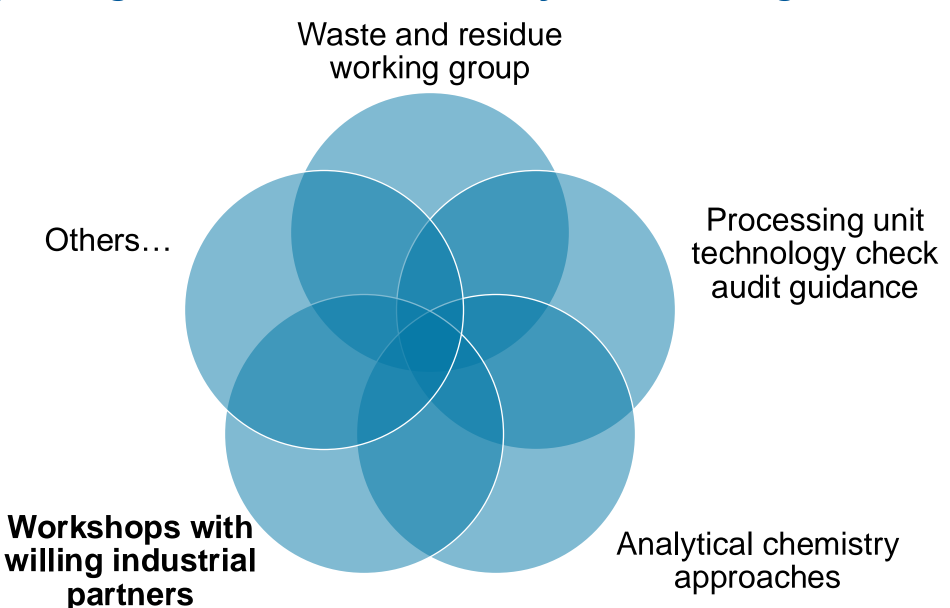
These efforts span many projects and themes and are only possible with your cooperation.

ISCC is improving the robustness of its systems through...





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A coalition of the willing

- → Collecting point operators
- → Mill operators
- → Certification bodies
- → Traders
- → Biofuel producers





Problem statement

The mislabelling of waste and residue feedstocks threatens the sustainability of the biofuels market. In addition to efforts already being undertaken by ISCC, we will work to understand how mislabelling of feedstocks is happening, how instances of mislabelling can be detected, and how mislabelling can be stopped.





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→ Misunderstanding



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Intentional

- → Financial incentive
- → Percieved low risk





How do we stop <u>unintentional</u> mislabelling?

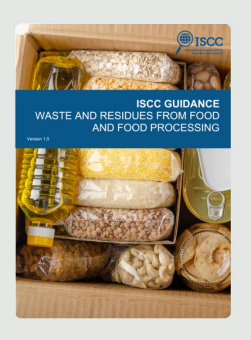
Improve system user understanding.



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Documents in the Public Consultation



ISCC Guidance – Waste and Residues from Food and Food Processing

ISCC Guidance – Waste and Residues from Food and Food Processing 458.4 KB (v1.0)

The ISCC Guidance Document "Waste and Residues from Food and Food Processing" includes definitions for used cooking oil (UCO) and brown grease, as well as additional information about the locations where these substances accumulate and other considerations for auditors.

The document is subject to Public Consultation until 13 December 2024.





Auditor cycle limits

Stricter punishments

Improve legislation

Involvement of national agencies

Analytical testing of materials

Improve auditor competence

Use of markers in bulk shipments

Regional cap on waste feedstocks

Database solutions

Market opportunity early warning system



Involvement of

Improv



CB Management – Taking ISCC CB Collaboration to the Next Level

Flavia Raciti, System Manager, ISCC System GmbH ISCC Regional Stakeholder Meeting Southeast Asia, 24 October 2024, Jakarta

e solutions



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Market oportunity mislabelling risk warning system



Market oportunity mislabelling risk warning system

Access to market data covering all relevant materials

Mechanism for alerting CBs and auditors to heightened risk of mislabelling



Analytical chemistry detection method



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Global agreement on suitability of the method



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Consortium to define and agree on the methods



What's next?

Survailance – Market risk alert system

Enter discussions with market data providors

Detection – Chemical analysis consortium

Agree scope of consortium and recruit members respectively Make key decisions on confidentiality and funding

Action

Review additional suggestions from workshops and consider further system updates to strengthen ISCCs response to mislabelling







Thank you!

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