Inaugural ISCC Stakeholder Dialogue/Technical Committee

“Waste, Residues and Advanced Low Carbon Fuels”

Shanghai, 17th July 2018

Vasu R. Vasuthewan
ISCC e.V. Board Member
e-mail: vasu.board@iscc-system.org
Stakeholder Dialogues

Regional stakeholder dialogues are integrated in the ISCC Association and are intended to support the constructive dialogue on the implementation of sustainability regulations. Practical experiences will be discussed and – if possible – should lead to improvements of the ISCC system and, if needed, should be communicated to relevant institutions.
TC 6 - Waste, Residues and Advanced Low Carbon Fuels
Why the need for a Special TC /Stakeholder dialogue on Wastes & Residues

• EU biofuels policy supports both W&R and advanced biofuels

• Aside from EU, strong **global increase in demand** for waste and processing residues (increasing both vol & variety of W&R)

• Additional demand from **aviation** and **maritime** sectors

• Amended RED set legal framework for biofuels in Europe and include **further fuels** of non-biological origin

• RED II will further **increase potential** for waste/residues

• **Certification schemes** like ISCC have to be used to deliver biofuels into the EU to ensure accountability towards quota fulfilment

• ISCC EU is the **leading scheme** for waste/residues based supply chains
What we will like to achieve with the TC on Wastes & Residues

- Develop stakeholder views on the global future for low carbon fuels in the transport sector (road, aviation, maritime) and for industrial use

- Help accelerate the Deployment of low carbon fuels

- Develop and secure practical certification for low carbon fuels and feedstock (sustainability, traceability, GHG methodology) and cover
  - Low iLUC fuels
  - Crop residues
  - Waste and processing residues
  - Fossil carbon recycling
  - Non-bio renewables

- Inform stakeholders on benefits of low carbon fuels and required regulations
In conclusion, let us pause for a moment and recognize that the promotion of W&R based biofuels has resulted in the most visible, successful and credible recycling program globally.

Millions of tons of W&R that will otherwise go into trash is being transformed into very useful products.

ISCC as the leading certification system in W&R based biofuels is both proud to have contributed to this success and is committed, together with stakeholders such as you, to improve & expand this.
Become part of the ISCC family. www.iscc-system.org