

ISCC Low ILUC Risk Feedstock Training
ISCC Logos, Claims & Licensing Training
ISCC UDB Training
ISCC ARIA Training
ISCC Training for Independent Smallholder Certification
ISCC Plantation Audit and Land Use Assessment Training
ISCC Webinars
Registration for ISCC Trainings & Webinars
Terms of Payment
Certificates of Participation
Events
Upcoming
ISCC Stakeholder Meetings
North America
Latin America
Southeast Asia
Europe
Circular Economy and Bioeconomy
Sustainable Aviation Fuels
Sustainable Marine Fuels
Renewable Fuels of Non-Biological Origin
Waste, Residues and Advanced Low Carbon Fuels
Solid Biomass
ISCC Global Sustainability Conference
Further Markets
ISCC at Conferences
Registration for ISCC Events

Markets · Recognitions

Showing Compliance With Different Sustainability Requirements

Recognitions

Markets

ISCC is working to harmonise new or emerging sustainability requirements – modular add-ons allow perfect fit

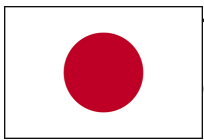
Recognitions for the Energy & Fuels Markets



ISCC is recognized by the European Commission to be compliant with the **Renewable Energy Directive (recast) (RED II)**. Since 2011, the Renewable Energy Directive provides the legal framework for the implementation of renewable energy targets in the European Union.



ISCC is recognised by the United Kingdom under the Renewable Transport Fuel Obligation (RTFO). [Click here for more information.](#)



The **Japanese Government** recognises ISCC certification to verify compliance with the sustainability requirements for biofuels. Japan's fuel policy allows ethanol based on Brazilian sugarcane, as well as US corn as raw materials designated for the domestic biofuel production. Please find the ISCC guidance document for deliveries of biofuels to Japan [here under "ISCC Guidance Documents"](#).

Additionally, the Japanese Ministry of Trade and Industry (METI) recognizes ISCC Japan FIT certification for the materials eligible under the Japan FIT scheme. The ISCC scheme is applicable under the Japan FIT scheme that obligates electricity producers in Japan to purchase power from renewable sources (e.g. biomass, wind, solar) at fixed prices for a specified period of time. It is globally applicable for economic operators producing, processing, and trading the eligible materials that are destined for the use towards power generation