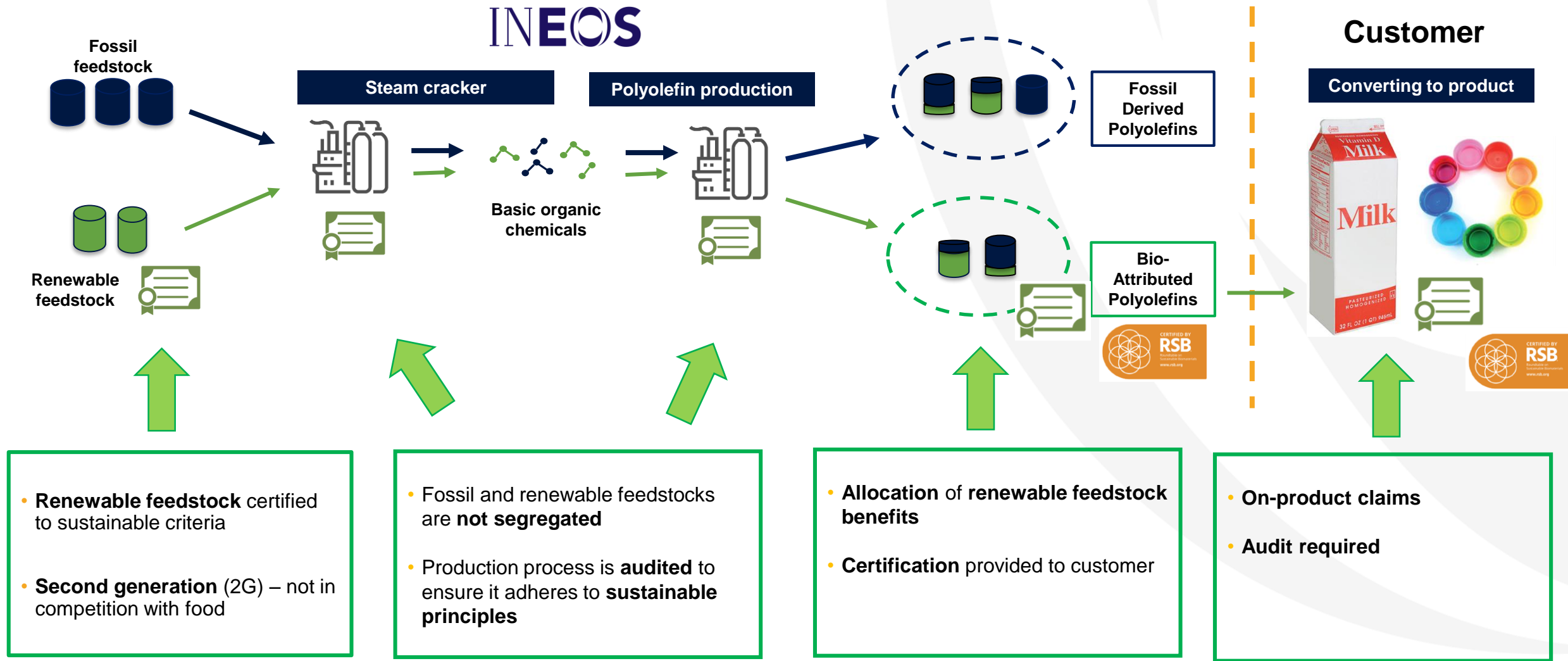


The INEOS logo is displayed in white on a dark blue background. The letters 'I', 'N', 'E', and 'S' are in a bold, sans-serif font. The letter 'O' is replaced by a stylized globe icon with horizontal lines, suggesting a global or scientific theme.

Bio-attributed Advanced Polyolefins

Gabriella Isidro
Business Development Manager

Concept of INEOS Bio-Attributed Polyolefins



Bio-attribution approach is widely endorsed

- Importance of robust “mass-balance with allocation” chain-of-custody endorsed by many stakeholders, including:
 - Ellen MacArthur Foundation
 - PlasticsEurope
- Accelerates the use of renewable feedstock in chemical production
- Utilises existing highly efficient assets and supply chains

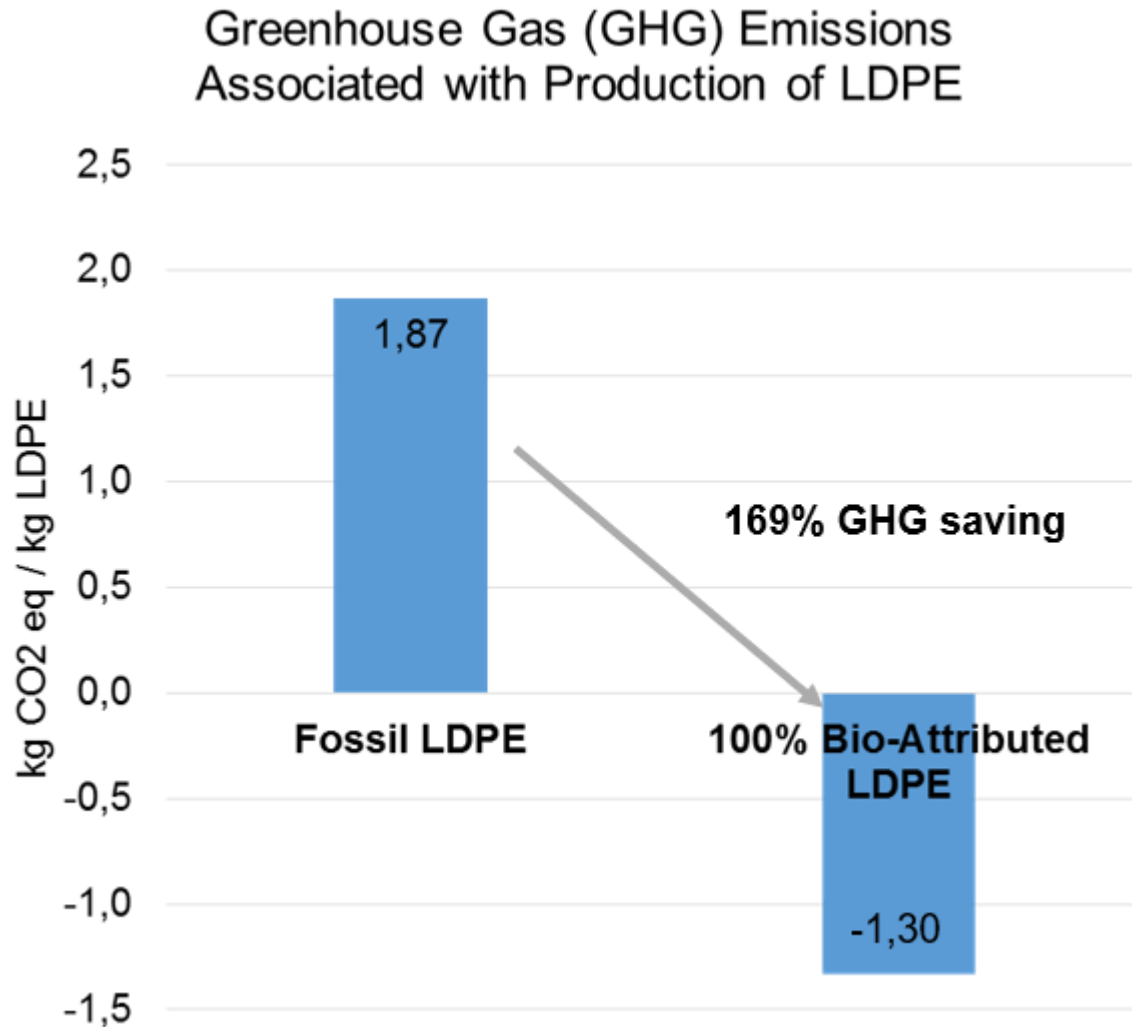


Bio-attributed polyolefins certified by RSB

- INEOS is the first petrochemical producer to certify using the RSB Standard for Advanced Products
- RSB are a membership governed organisation comprising of NGOs, academia and industry
- The RSB standard demonstrates real and tangible sustainability of the feedstock, supply chain, production process and product
- The RSB Standard is acknowledged as the strongest and most trusted of its kind by the likes of WWF, IUCN and NRDC
- Certification to the world's most trusted Standard supports the development of a truly sustainable bio economy, benefiting producers, processors, end-users and the health of our planet.



Example claims for INEOS Bio-Attributed Polyolefins



- 25, 30, 50, 75 and 100% bio-attribution available

Claims include:

- Socially and environmentally ethical products
- Substitution of fossil resources
- Reduction in GHG emissions

Example claims

RSB allows a range of on- & off-product claims for certified operators

RSB Compliant
Advanced Product
(on product)



CERTIFIED BY
RSB[®]
[OPERATOR CODE]
www.rsb.org

Over its production lifecycle,
this material provides [x] %
greenhouse gas savings
compared to a fossil fuel
equivalent.

Summary of INEOS Bio-Attributed Polyolefins



- Drop-in solution requiring **no modifications to converting equipment**
- **Identical product specification**, quality and processability
- **Complete INEOS polyolefin grade range** can be offered, subject to demand

- **Fully certified**
- Product claims can be linked to:
 - **Sustainable production** practices
 - **Lower carbon footprint**
 - **Reduced fossil feedstock** extraction
- **Recyclable**

