

American Chemistry Council's Mass Balance Certification Principles for Advanced Recycling

Core Principles

- Standard utilizes a mass balance approach and chain of custody traceability for credit accounting and product claims
- 2. Standard accommodates the attribution of claimable credits to one or more end products within both integrated processing facilities and globally integrated value chains
- 3. Standard utilizes a certification process with third party audits to produce verifiable claims that will be credible to stakeholders

Other Enabling Principles

- o Broad global adoption of a small number of harmonized standards preferred
- Certification process and standards are compatible with applicable regulatory and compliance requirements utilizing clear global definitions
- Transparent public certification standard and certification methodology
- Standard developers who are independent from certifying organizations preferred
- Inclusive approach to standard development; balance engagement of stakeholders and internal standard consistency for standards organization
- Standard can be linked to other certification elements that are verifiable if claimed including: GHG emissions, sustainable supply chain, LCA, labor, and human rights
- Standard does not accommodate the creation of a separate market for the sale and transfer of credit certificates outside of their direct use within product value chains
- Flexibility to adopt future technology innovations in standard

