

# Defossilization requires Carbon – Renewable and Global by Design

## Introducing the PtX Carbon Run

**Torsten Schwab**

**Director Technology of International PtX Hub**

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

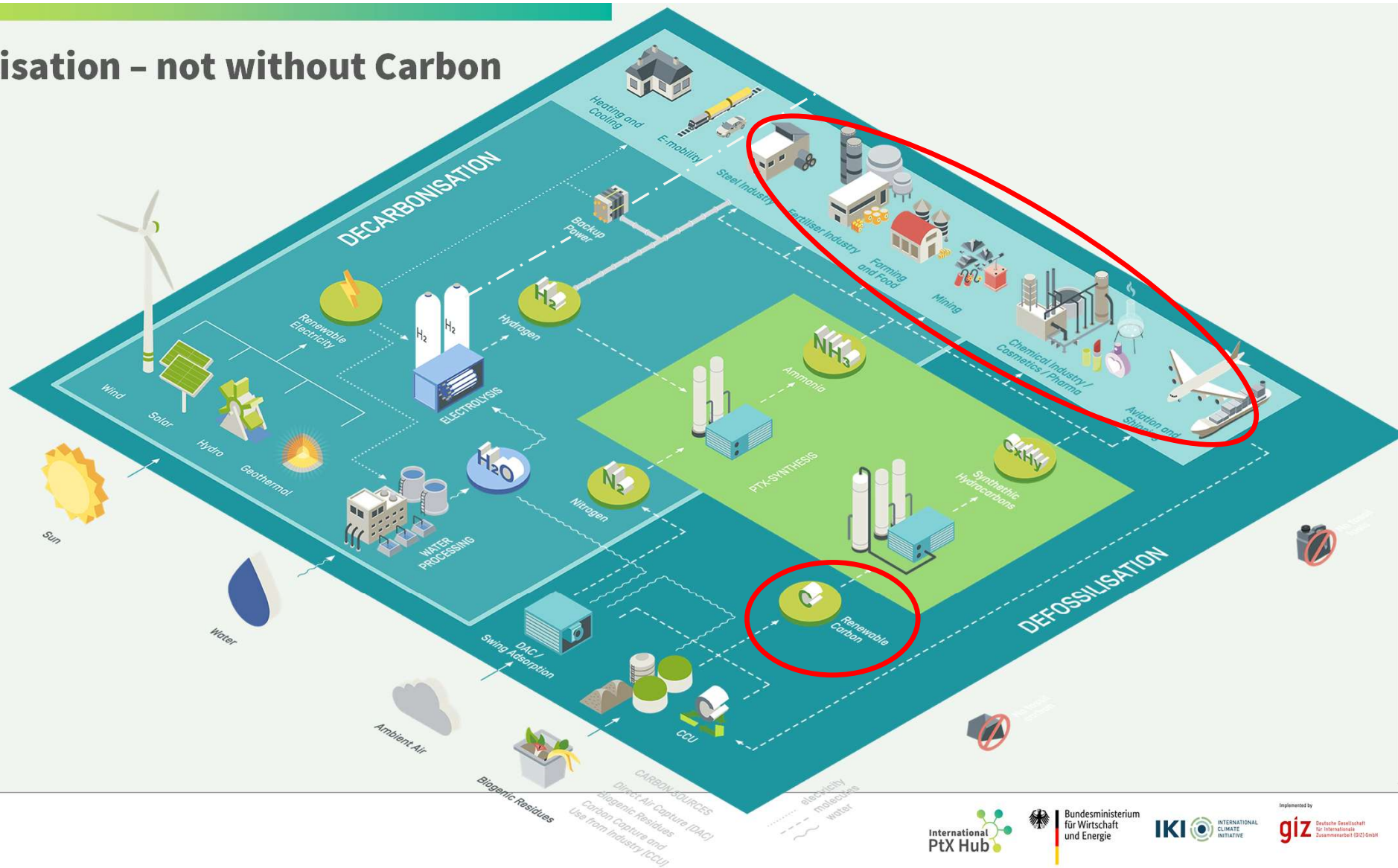
✉ [torsten.schwab@giz.de](mailto:torsten.schwab@giz.de)

☎ +49 (0) 179 3509843

🌐 <https://www.ptx-hub.org/>

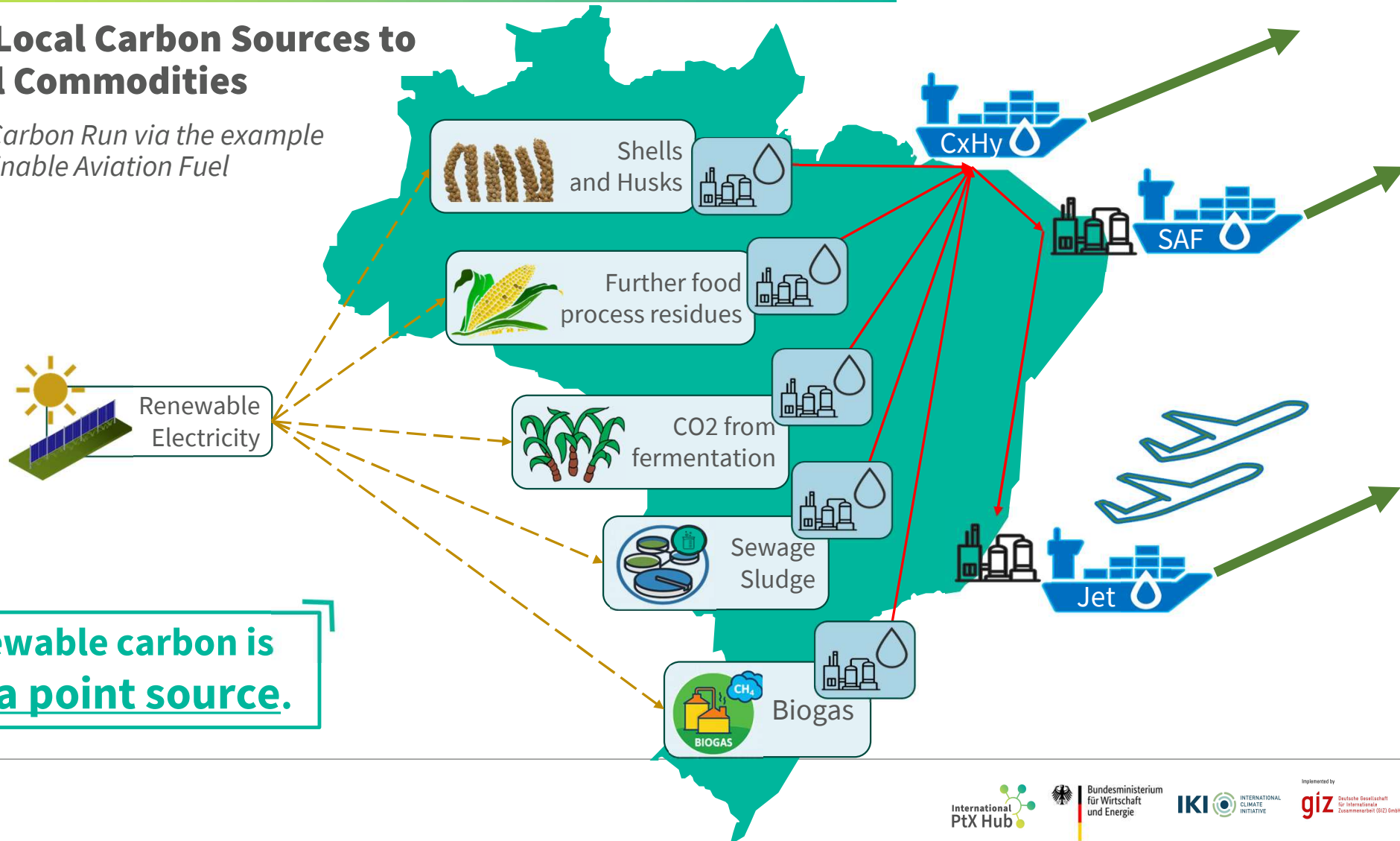
📍 giz | Köthener Str. 2-3 | 10963 Berlin, Germany

# Defossilisation – not without Carbon

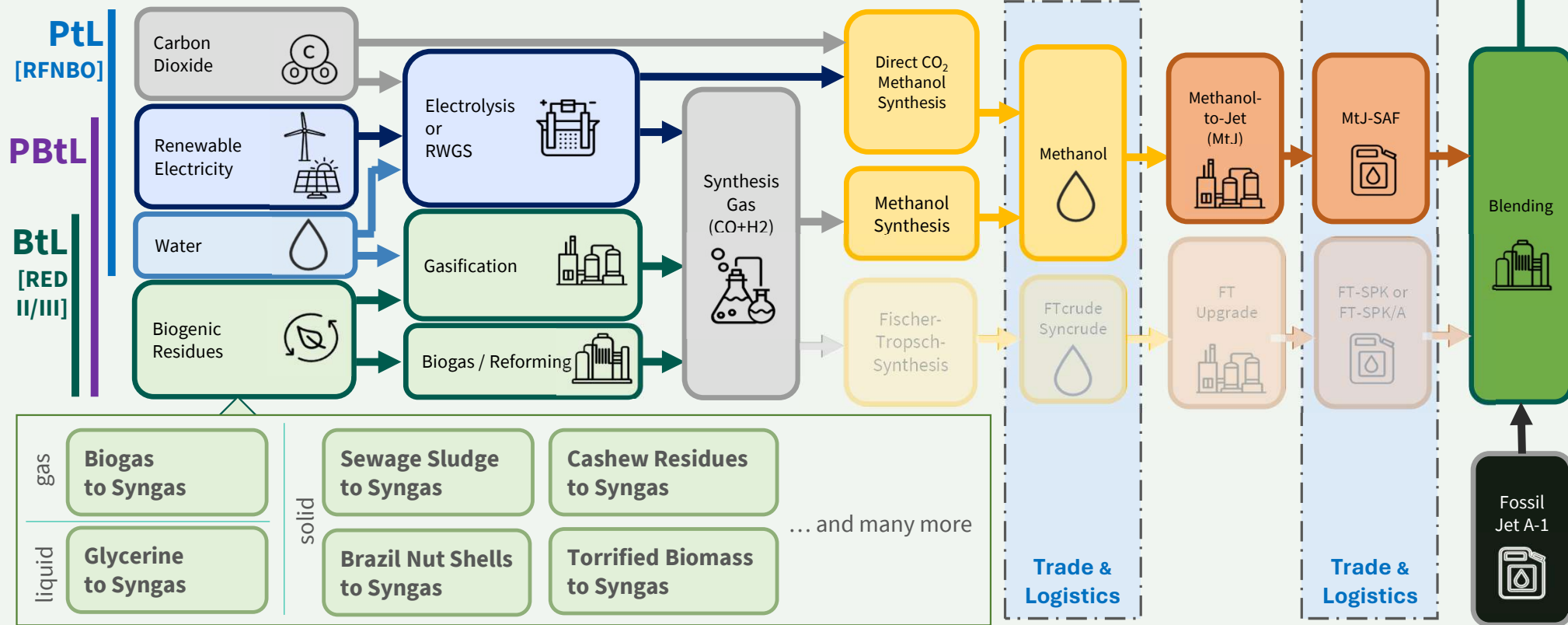


# From Local Carbon Sources to Global Commodities

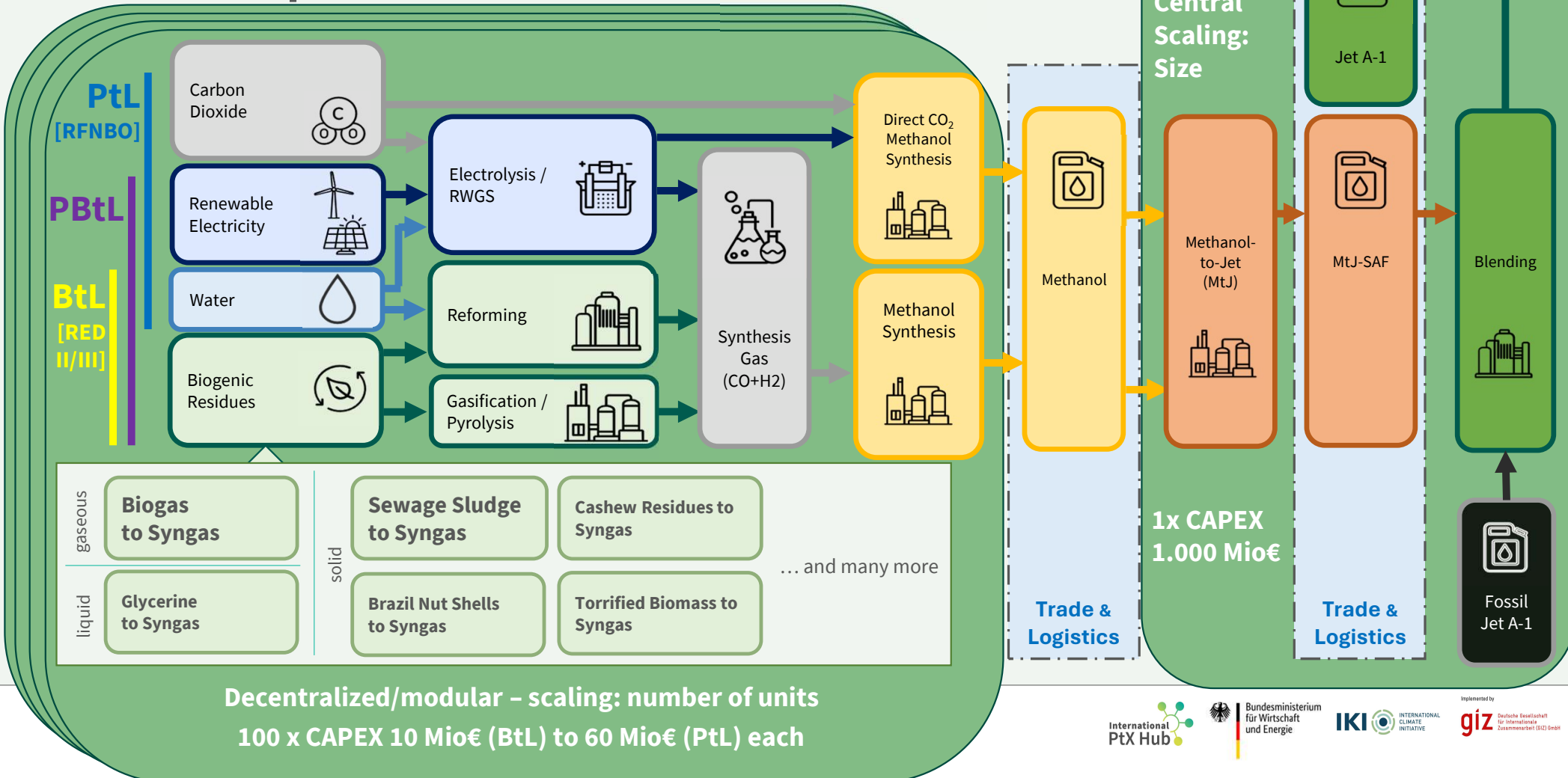
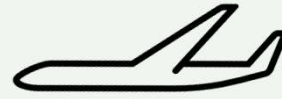
*The PtX Carbon Run via the example of Sustainable Aviation Fuel*



# Feedstock Agnostic Value Chain (example of Sustainable Aviation Fuel)

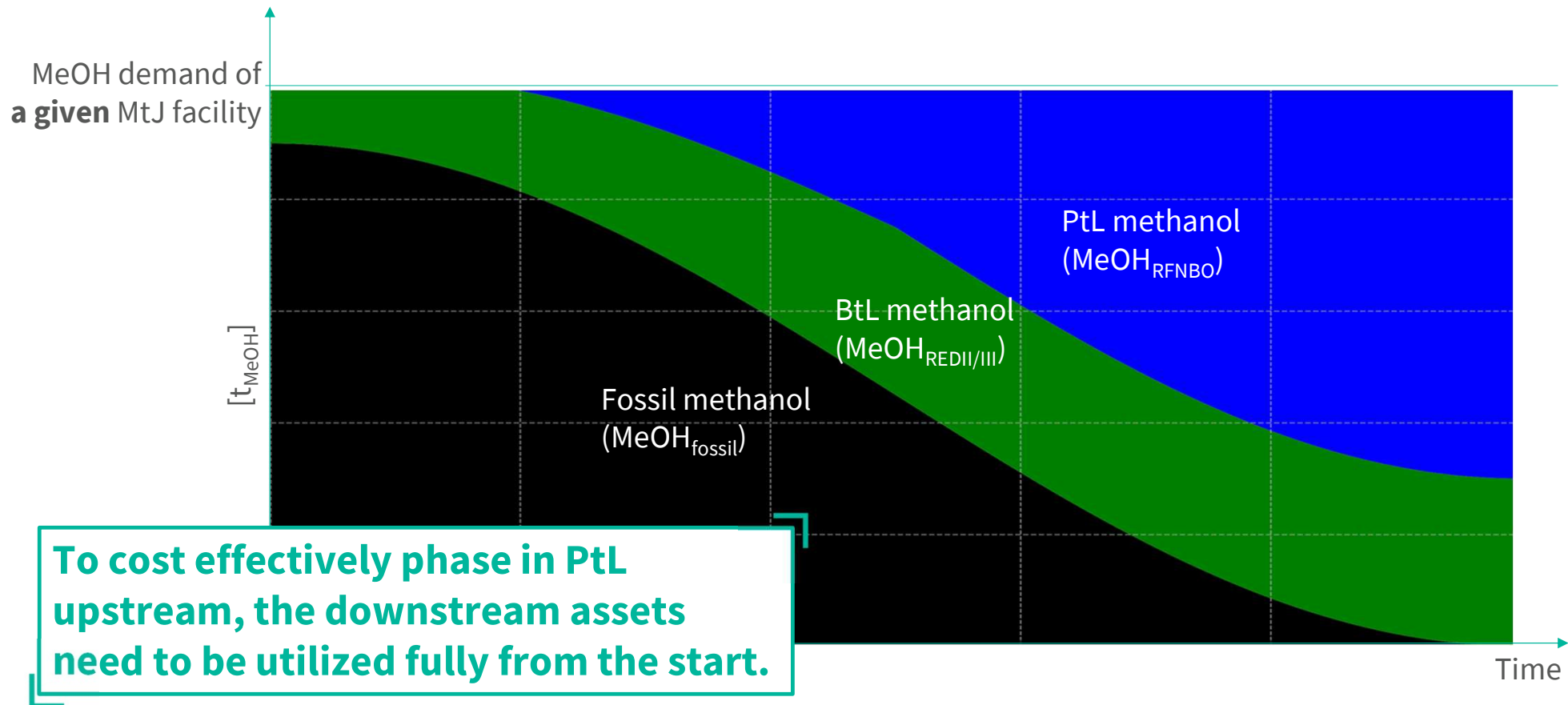


# Methanol - where decentralized carbon becomes transportable.



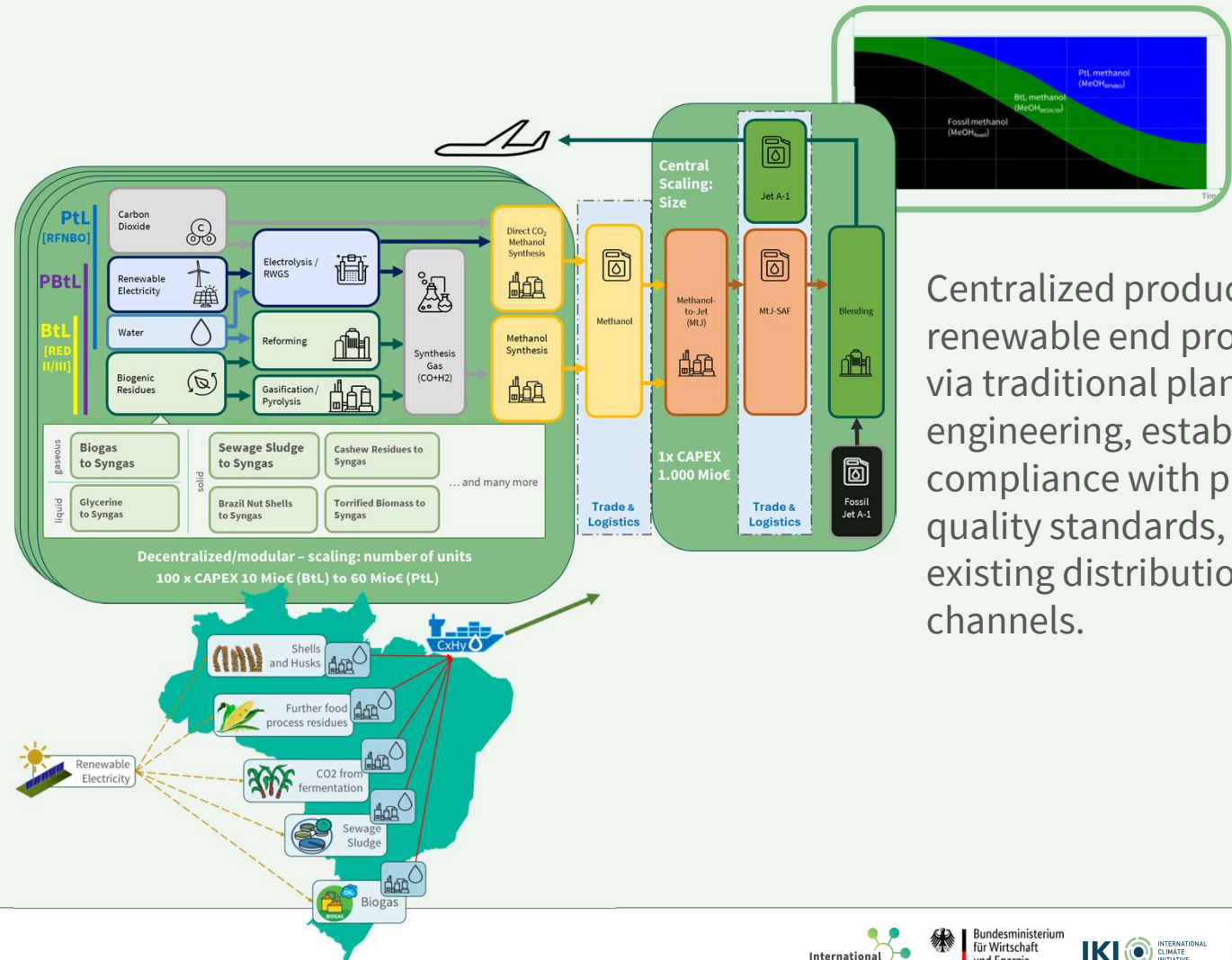


## Phase in strategy for large volumes of methanol based Sustainable Aviation Fuel



# PtX Carbon Run

Cost-efficient sourcing of renewable carbon from the Global South, using modular, type-approved, and mass-produced plants that represent a new class of capital goods and bring sustainable development to their respective regions.



Centralized production of renewable end products via traditional plant engineering, established compliance with product quality standards, and existing distribution channels.