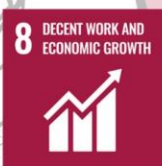


QUALITY CONTROL MATCHING WASTE DEMAND & SUPPLY

UPCYCLE FACTORY

 Port of Amsterdam



Millions of tonnes of industrial waste with the potential of being recycled or reused in industries get **incinerated or landfilled** every year.

Port of Amsterdam plans to become a **fully circular zone by 2050**.

Upcycle Factory will be a driving force behind this goal by repositioning industrial waste-streams as commodities.

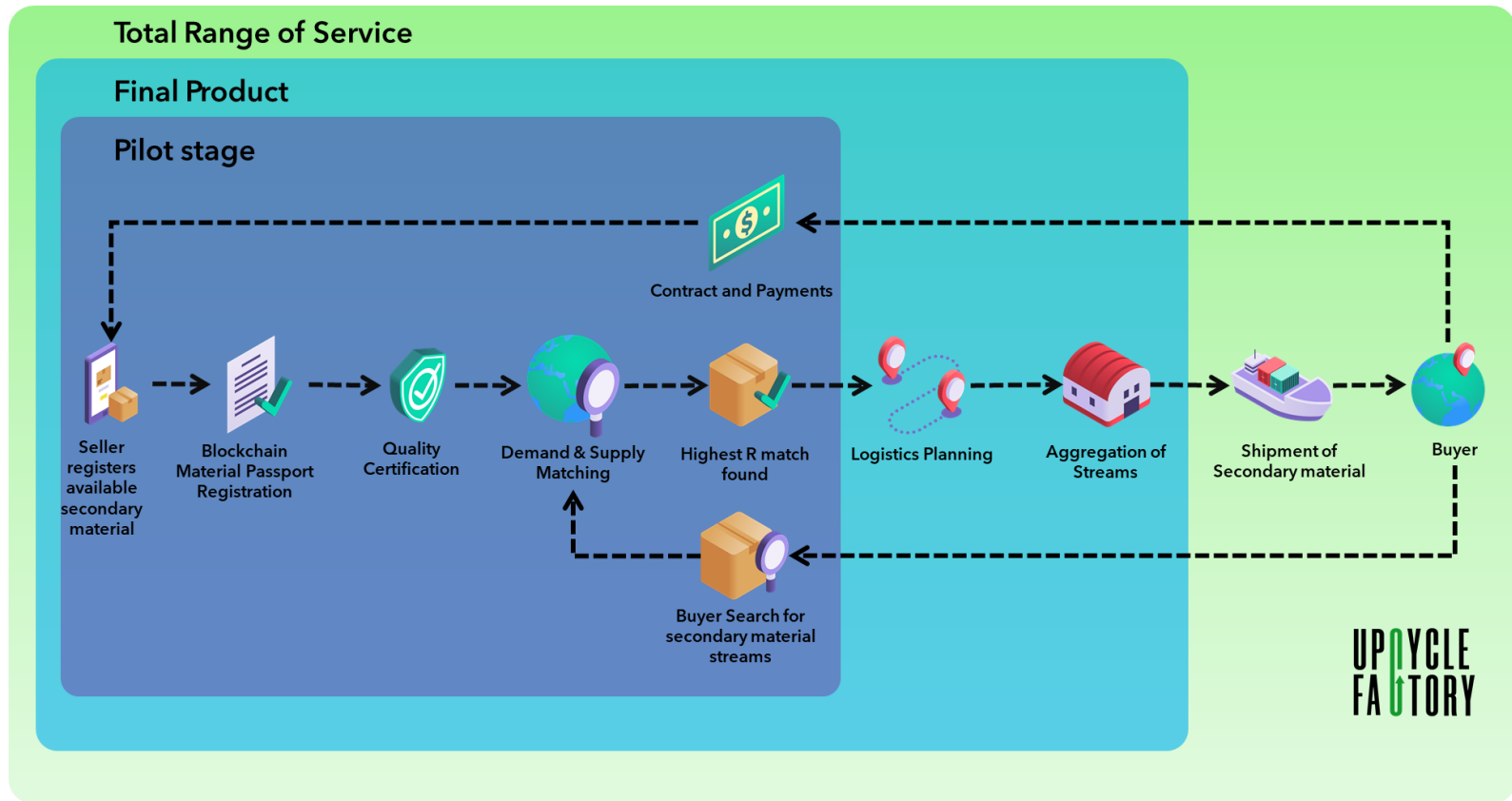
Upcycle Factory facilitates use of waste materials as secondary-raw materials by finding the highest grade circular use for aggregated industrial-scale waste streams using an intelligent demand-supply matching algorithm.

This platform provides end-to-end service to buyers and sellers by providing material certification, material passport creation, logistics management, and contract services.



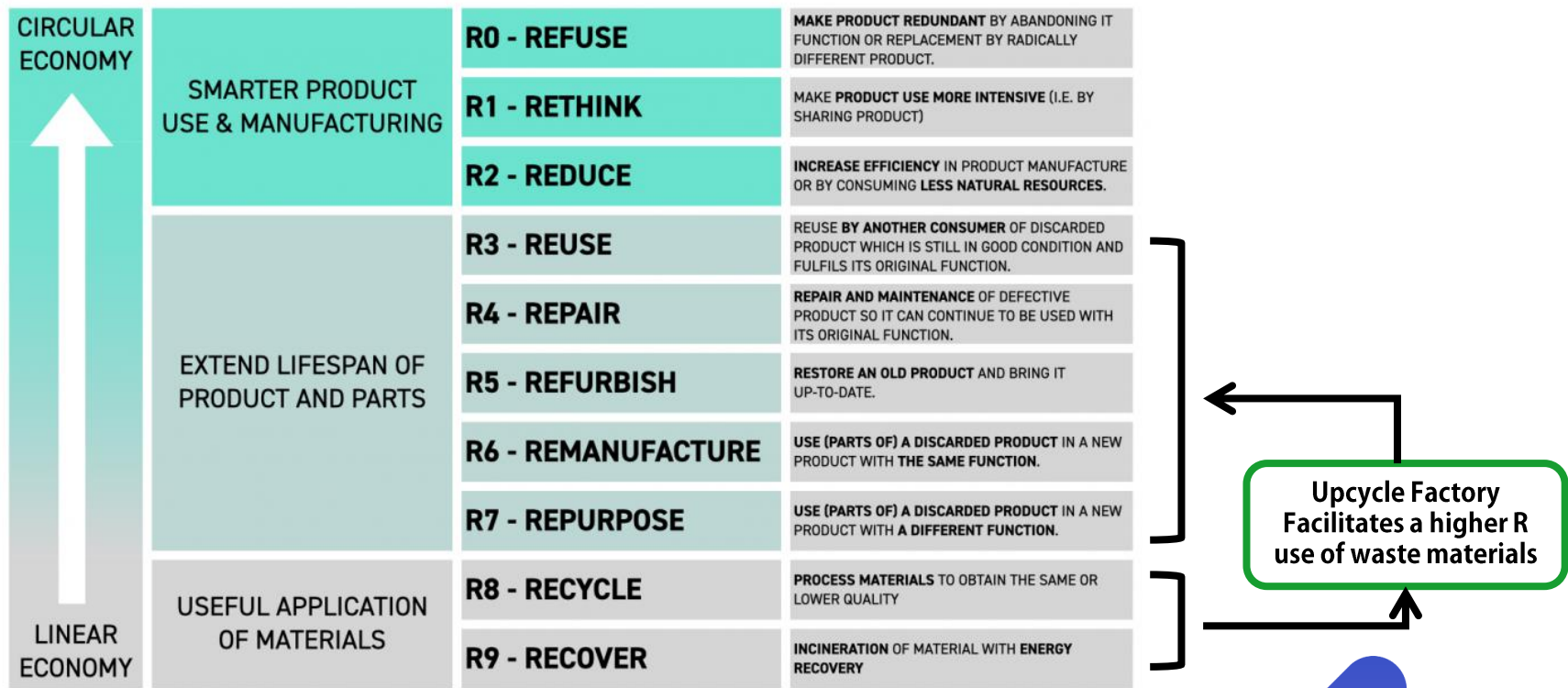
The Process

Upcycle Factory uses a unique process that was developed specifically to facilitate the trade of waste materials as secondary raw materials.



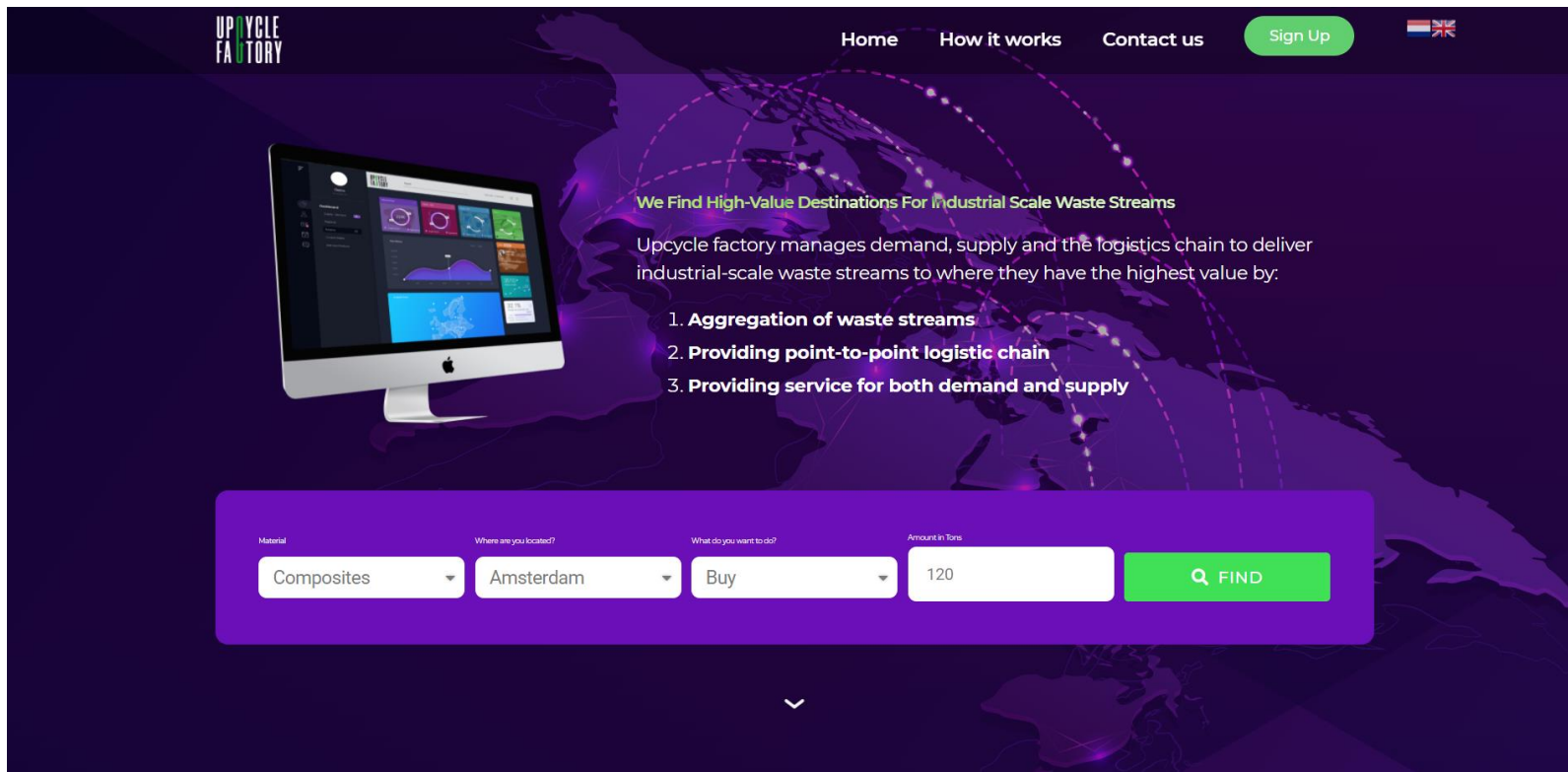
The 9R framework

Upcycle Factory and its smart algorithms always try to make matches between demand for raw materials and supply of industrial waste streams, making sure that the material streams always ends up at the highest R level possible.



The Product

Upcyclefactory.nl is now in Demo stage, available to a select group of customers.



Would you like to know more about Upcycle Factory?

Contact our team member for more information:



Navid Ardakanian
Innovation Lead

navid.ardakanian@portofamsterdam.com

[Explore&Go@portofamsterdam.com](https://www.portofamsterdam.com/explore&go)