

The RECY Network, a DeTrash project, is a recycling incentives network that is building a world free of waste pollution with blockchain.

As a permissionless network recycling actors (recycling waste collectors, recycling coops and companies) submit recycling reports (Recy Reports) on the Recy App (detrash.io) to earn cRECYs. Once verified the reports are the fundamental element for new cRECYs to be minted and distributed. This gives the recyclers the much needed margin edge to compete with landfills and waste going to the ocean and change their lives for the important work they are doing.

A part of the tokens is also distributed between waste generators that use the app and have chosen to deliver their trash to the right place.

Companies in turn acquire tokens monthly and submit Recy Reports, thus preventing greenwash, to receive the Friends of the Clean World Status (FCW Status). FCW Status is the first ESG status that is also a value reserve strategy for companies.

cRECY token is the soul of the Recy Network. It's a programmed scarce reserve of value token, with a deflationary mechanism (that we anecdotally call Proof of Waste) where more kgs of recycled waste reported generates the same amount of tokens as you can see on our sheet below.

<https://docs.google.com/spreadsheets/d/1VC8hmoRzRmlzH-Wf9vVKkbbAhgfJCIPi07i7W1ICbco/>

The Recy Network is an open source project of high regenerative impact to the environment and social inequality that currently uses Celo and Polygon.

Help us build a truly clean world with the Recy Network!