

Sustainable Development Goals

A large, stylized graphic of a target with an arrow hitting the bullseye. The target is composed of concentric circles and is set within a larger circular shape with four small protrusions at the bottom, resembling a clock face or a target. The arrow is light blue and points towards the center of the target.


2021

Introduce a sustainability charter to be signed by all our partners


2021

Refine the circular business model


2021

Implement the action plan for the 'Upgrade Diversity' project


2021

Integrate babysitting lists and grocery shopping service all year long , not only at the start of the project


2021

Extend the 'stop smoking' project to our tenants


2021

New Upgrade Solidarity capital round to continue to guarantee access to assistance for tenants in need


2021

2-day innovation trip with the building coordination department focusing on circular and sustainable construction


2021











Pursue gender equality on the executive boards that represent the shareholders of the various asset management companies


2021

Integrate a 'zero food waste' project at Upliving


2021

Preliminary studies of new timber construction projects

	2021	Provide a composting bin at projects where it is not feasible to keep chickens
	2021	Reduce waste by 10% in our buildings
	2021	Reduce waste by 10% on construction sites
	2021-2022	Raise awareness among our contractors through information sessions and webinars on the challenges of reducing embodied CO2 emissions
	2021-2022	Upkot Ter Plaeten: re-commissioning of heat pump and BTES field
	2021-2022	Develop a sustainability plan for assets under management: investigate how we can compensate the operational CO2 emissions of realised assets under management
	2021-2022	Conduct a sustainability analysis on the CO2 emissions of all completed projects, both in terms of embodied carbon and operational carbon
	2021-2022	Obtain the ISO 50001 certificate
	2022	Ensure efforts are visible and tangible at a financial level and link them to the sustainable return on investment in the economic feasibility studies
	2023	First specific project in CLT construction as proof of concept

	2023	Final delivery of 'energy controlling' project: calibration of installations and monitoring of energy consumption in order to save energy AND make predictions regarding the consumption and maintenance of the installations
	2023	Implement infarm.com in buildings
	2024	Lower the energy consumption in our buildings by 10%
	2025	Reduce the hard mobility (car use) of our team members up to 30%
	2025	The embodied carbon of our new construction projects should be halved (start with try-out, then roll-out)
	2030	Integrate neighbourhood parks and allotments into the larger projects
	2030	Make EV charging points available to local residents
	2030	Electrify 75% of the already realised assets under management
	2035	Work towards zero emissions of embodied carbon for new projects
	2040	Electrify 100% of the already realised assets under management
	Dream	Installation of a wind turbine under our own management with Limoengroen

