

Sustainability at Yokogawa

Yokogawa has established “Three goals” to achieve a sustainable society by the year 2050, together with the transformation of our own business and practices, in line with the Paris Agreement (COP21). Here at Yokogawa Marex, we have also set out our own initiatives which are outlined below.

Yokogawa’s Three Goals

Environmental

Social

Economic



Yokogawa will work to achieve net-zero emissions, ensure well-being of all and make a transition to a circular economy 2050, thus making the world a better place for future generations.

Scan the code for more information on Yokogawa’s sustainability mission.



Yokogawa Marex’s contribution to a sustainable future



Yokogawa Europe is in the process of attaining the ISO 14001 with Yokogawa Marex to attain certification by 2025.



Cycle2Work Scheme provides the ability for staff to purchase bicycles and equipment in a cost effective way whilst reducing carbon emissions and improving health of employees.



Yokogawa Marex continually reviews generation and disposal of its waste, recycling as much as possible.



Default setting for printing has been set to black and white as it uses less energy and prints double-sided to use the least amount of paper possible.



Windows at the front of the office have solar reflective film applied which reflects and retains heat. The main roof has also been refitted with extra thermal retaining insulation.



All lighting uses energy efficient low-wattage LED’s. Rooms that are not used frequently are fitted with motion sensors.



Disposable plastic water cups and coffee capsules are no longer provided. Plastic software product packaging has been replaced with cardboard.



All laptops and computers are set to energy saving mode when issued to employees. Consolidation of multiple physical servers into cloud-based solutions to reduce on-prem energy usage.



System flushes have been fitted to urinals to use less water and toilets have dual flush buttons which provides the option for shorter flushes.