

Green Postal Day: Posts worldwide respond to consumer demand for more sustainable delivery

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Posts reiterate their commitment to contribute to a more sustainable economy and society, in line with the UN Sustainable Development Goals. Directly responding to consumer demand for low carbon delivery, posts pursue their joint efforts to reduce their carbon footprint.

Posts respond to consumer demand

Over half of consumers are willing to receive their parcel a few days later to reduce the environmental impact. About half of consumers want the delivery of their domestic or cross-border parcel to be carbon neutral. Since 2008, the global postal sector has been the pioneer in setting common targets to reduce CO2 emissions, by launching their joint sustainability programme. Collective yearly CO2 emissions were reduced by 34% in 2021 compared to 2008.

Consumers are increasingly aware of environmental impact of delivery. Posts are making the investments needed to decarbonise the vehicle fleet, while still meeting their duties to shareholders and customers. In 2021, posts involved in the postal sustainability programme operated a fleet of around 630,000 vehicles. Reducing the environmental impact of the vehicle network is a priority for the sector. Between 2012 and 2021, posts have doubled the share of alternative fuel vehicles (from 12% to 24% of the postal fleet). Electric vehicles account for 17% of the postal fleet.

By 2030, posts collectively have a target to have 50% alternative fuel vehicles in their fleet (against 22% in 2020). While last-mile delivery has been a postal priority for reducing carbon footprint, focus is shifting

towards long-distance transportation by trucks. Developments of alternative fuel trucks will be of a key importance.

Posts focus on energy savings

As the current energy crisis accelerates the need for energy savings, the sustainable use of resources has always been a priority for the postal sector since the launch of their joint sustainability programme in 2008. Participating posts reduced their aggregated electricity use by more than 17.5 TWh – enough to power 1.50m US homes in 2021. By 2021, 34% of the energy used in postal buildings comes from renewable sources. By 2030, posts aim to reach 75%.

Posts highlight the benefits of a joint sector approach to reduce carbon footprint

Posts worldwide launched their first joint programme in 2008, the Environmental Measurement and Monitoring System (EMMS) programme, which focused on reducing carbon emissions. The IPC Sustainability Measurement and Management System (SMMS) was launched in 2019 to address the sustainability objectives of the postal sector for the next ten years, aligned with the UN Sustainable Development Goals (SDGs).

About SMMS

The IPC Sustainability Measurement and

Management System (SMMS) was launched in 2019 to address the sustainability objectives of the postal sector for the next ten years, aligned with the UN Sustainable Development Goals (SDGs). It expands on the 2008-2019 Environmental Measurement and Monitoring System (EMMS) programme, which focused on reducing carbon emissions, and broadens the remit to the seven sustainability focus areas most relevant for the postal sector:

Health and safety

Learning and development

Resource efficiency

Climate change

Air quality

Circular economy

Sustainable procurement

¹An Post, Austrian Post, Australia Post, bpost, Correos, CTT Portugal Post, Deutsche Post DHL, Hrvatska Posta, Le Groupe La Poste, New Zealand Post, POST Luxembourg, Poste Italiane, Posti, PostNL, PostNord, Swiss Post, Royal Mail, USPS.

²The Environmental Measurement and Monitoring System (EMMS) programme was launched in 2008. In 2019, it was extended into the Sustainability Measurement and Management System (SMMS) programme.

