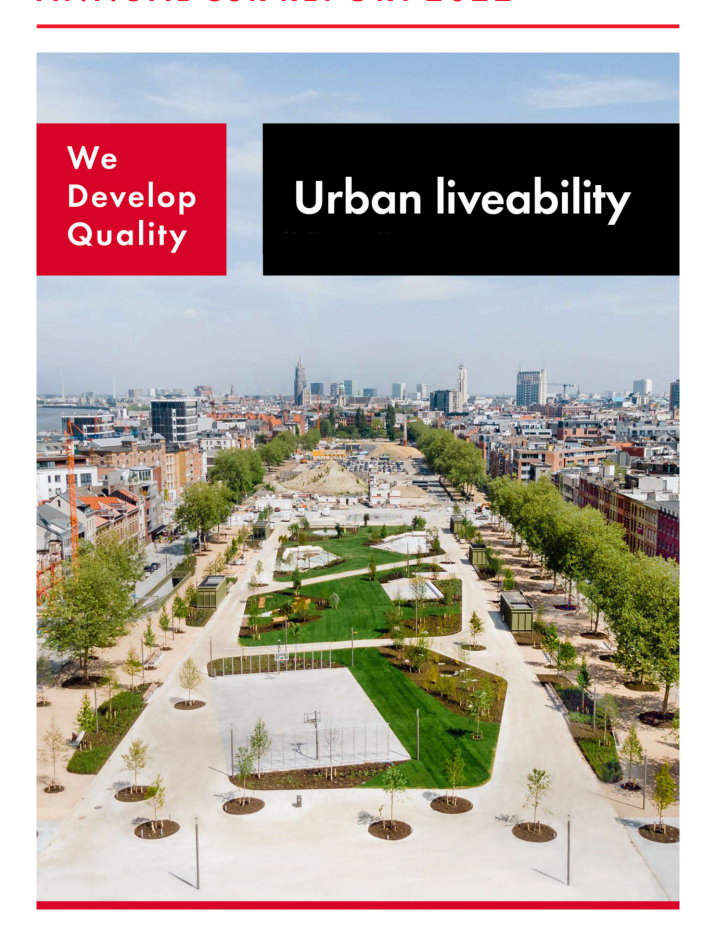
ANNUAL CSR REPORT 2022





SUSTAINABLE DEVELOPMENT GOALS

As one of Europe's leading parking service providers, Q-Park wants to demonstrate its contribution to the UN Sustainable Development Goals (SDGs).

Although Q-Park's business potentially has an impact on all 17 SDGs, we have identified three that align most with our business, strategy and objectives and where we believe we can make a difference. These are SDG 7 (Affordable, reliable, sustainable and modern energy), SDG 9 (Industry, innovation and infrastructure) and SDG 11 (Sustainable cities and communities).

Figure 9: SDGs 7, 9 and 11

7 AFFORDABLE AND CLEAN ENERGY











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Why are these SDGs significant to Q-Park?

With an increasing world population, greater numbers of people living in urban areas, and prosperity, urban infrastructure is becoming significantly more important.

OVERVIEWS

One of the accompanying challenges for municipalities is to maintain a liveable city as they contend with a range of issues: congestion, search traffic cruising for a place to park, reduced accessibility, air pollution, as well as unattractive and unsafe streets and squares full of parked cars.

We have aligned our CSR strategy with the SDGs and identified the relevant sub-targets. The following table shows the relationship between the SDGs that are the most relevant for Q-Park and the company's contribution.

SDG Description Sustainable Development Goal Q-Park's activities and contribution

Affordable, reliable, sustainable and modern energy 7

- 7.2 By 2030, increase substantially the share of renewable energy in the global energy mix.
- Increasing renewable energy share in energy consumption.
- Equipping car parks with solar panels, wind turbines and other means of generating renewable energy.
- 7.3 By 2030, double the global rate of improvement in energy efficiency.
- Focus on energy efficiency of equipment, installing LED lighting and sensors, and other operational measures.

9 Industry, innovation and infrastructure

- 9.1 Develop quality, reliable, sustainable and resilient infrastructure, to support economic development and human wellbeing, with a focus on affordable and equitable access for all.
- By offering attractive parking facilities we make urban amenities and essential amenities such as hospitals, airports, universities and city centres accessible.
- 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities.
- Install LED lighting to reduce energy consumption.
- Offer EV charging points to support the use of environmentally-friendly mobility options.
- Provide parking near public transport nodes and bicycle parking solutions for 'last mile' needs.
 - Renovate, repurpose and upgrade existing parking structures where relevant.

PREFACE ABOUT Q-PARK STRATEGY RESULTS OTHER INFORMATION OVERVIEWS

ı Work with environmentally-friendly and circular building materials and methods. 11 Sustainable cities and communities 11.3 By 2030, enhance inclusive and Q-Park works closely with municipalities to analyse changing mobility patterns and devise innovative sustainable urbanisation and capacity for participatory, integrated and sustainable responses. We know that regulated and paid parking human settlement planning and are an integral part of urban mobility. Instruments we management in all countries. use to promote sustainable urban mobility include smart parking tariff structures and parking permits for residents to reduce on-street parking. ı 11.6 By 2030, reduce the adverse per Reduce search traffic by providing dynamic capita environmental impact of cities, parking information. Reduce search traffic by encouraging customers to preincluding by paying special attention to air quality and municipal and other book their parking space. ı waste management. Provide navigation information on various platforms. ı 11.7 By 2030, provide universal access to Provide off-street parking to help create car-free zones safe, inclusive and accessible, green and and public spaces which can be transformed into public spaces, in particular for women urban parks and town squares, used for sports, leisure, and children, older persons and persons events etc. ı with disabilities. Purpose-built parking allows the public space to be developed for people (not cars), creating safe bicycle lanes and walkways. Ī Have wide, angled, one-way, and easily accessible parking spaces available for families and people with reduced mobility (PRMs). 11.A Support positive economic, social and By offering P+R solutions and multifunctional mobility environmental links between urban, perihubs, Q-Park contributes to connecting rural and urban urban and rural areas by strengthening areas and reduces unnecessary car traffic in city centres. national and regional development. By offering an urban area perspective when developing mobility hubs and location specific parking services, we serve a variety of urban needs in a smart and sustainable way.