Climate change brings new challenges worldwide. It results in a need for sustainable buildings and infrastructure as well as alternatives that use renewable energies with high cost and resource efficiency.

The need for mobility continues to grow, and at the same time technical innovations and changing needs are giving rise to an increasing variety of mobility options.

Urbanization is driving increasing population density in cities and triggers congestion problems. Tomorrow’s major cities will feature energy-efficient buildings and modes of transportation.

Globalization is causing worldwide trade to intensify and markets to become more dynamic.

We build and operate solar parks in Australia.

We established Nexplore in 2018 to systematically exploit the opportunities that digitalization can bring to our construction and services operations in cooperation with leading universities and IT companies.

HOCHTIEF completes green buildings and zero-energy projects across the Group. The concept of certified buildings is based on such factors as high energy efficiency to reduce CO₂ emissions—an important criterion in the worldwide efforts to limit global warming. Turner is number one in this area in the USA.

HOCHTIEF itself, as a sustainable Group, actively works to reduce emissions. Turner has set itself the goal of reducing its greenhouse gas emissions by 50% by 2030.

Buildings’ resilience and flexible use are becoming increasingly important factors. We are also successful in the construction of flood protection.

CIMIC was involved in building the rail link for Sydney’s first autonomous railway.

Our Group company Turner builds data centers for large U.S.-based groups which handle vast data flows.

CIMIC is handling several work packages for metro networks to optimize the traffic situation in the Australian metropolises of Sydney and Melbourne. We deliver similar projects in our relevant markets all over the world, including in Copenhagen.

The operating companies in all HOCHTIEF divisions are currently involved in modernizing airports to increase capacity, safety, and passenger convenience, with 10 new contracts won in 2019 alone.

Demographic change is resulting in aging populations, with the number of older people rising as well. They will require new and different types of accommodations, among other things.

Our Group companies are involved in a growing number of inner-city high-rise apartment buildings that cater to today’s greater need for apartments and offer the full range of modern amenities.

Leading in the construction of sustainable infrastructure, our Australian Group company CPB Contractors is currently working on numerous public transportation infrastructure projects. CIMIC is handling several work packages for metro networks to optimize the traffic situation in the Australian metropolises of Sydney and Melbourne. We deliver similar projects in our relevant markets all over the world, including in Copenhagen.

HOCHTIEF generates a variety of perspectives for boosting efficiency. At the same time, innovative new work models are being created.