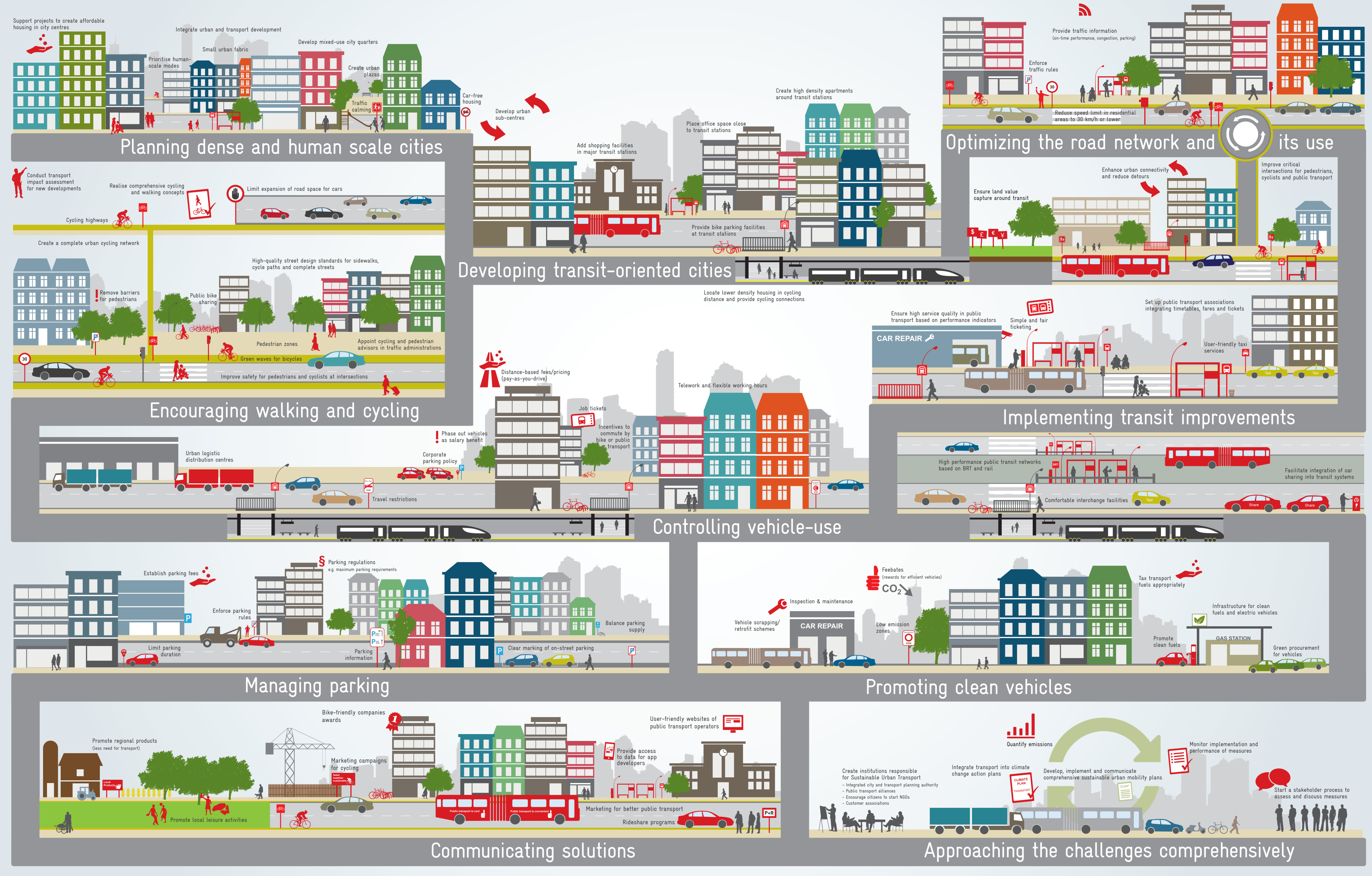
## 10 PRINCIPLES FOR SUSTAINABLE URBAN TRANSPORT



"A city is more civilised not when it has highways, but when a child on a tricycle is and contribute significantly to greenhouse gas (GHG) emissions. Road accidents take socially and economically sustainable: Public transportation, walking and cycling. We able to move about everywhere with ease and safety." (Enrique Peñalosa)

It provides access to jobs, education and health care. However, in many cities people—services and poor facilities for pedestrians and cyclists. suffer from health problems triggered by exhaust fumes and noise. Traffic jams waste

their toll especially among vulnerable groups such as pedestrians and cyclists. Last therefore support partner countries and cities in establishing sound policies for sus- www.sutp.org but not least, millions of urban poor are excluded from safe and efficient transport tainable urban mobility, and in implementing concrete measures such as Bus Rapid An efficient transport system is one of the factors that make urban areas competitive. services — they cannot afford a car, and have to rely on inadequate public transport ation. Demand Management (TDM) This poster shows selected sustainable urban transport policies and measures which measures. Complementing local projects in partner countries, the Sustainable Urban will make cities a better place to live in. Transport Project (SUTP) hosted by GIZ on behalf of the Federal Ministry for Economic people's time, resulting in considerable financial losses for the economy. Car-based Our approach to urban mobility can be described in a few short words: Moving people, Cooperation and Development has compiled solutions and best practices for sustain- Contact: transport@giz.de urban transport systems relying on fossil fuels consume enormous amounts of energy, not cars! The goal is to foster those modes of transport which are environmentally, able urban transport in a publication series entitled 'Sustainable Urban Transport's





On behalf of

