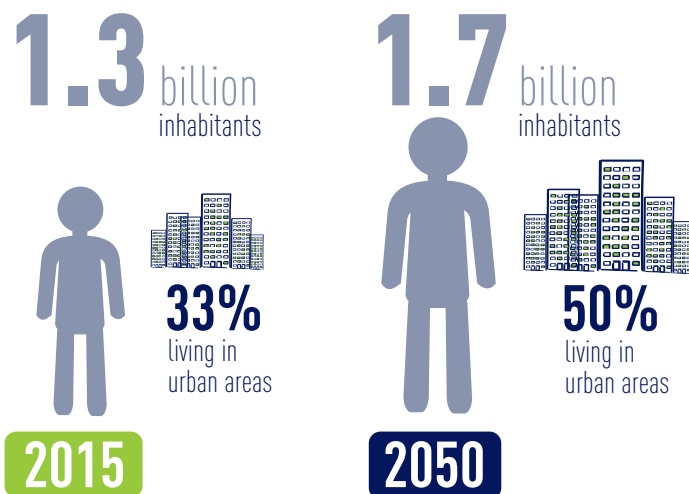


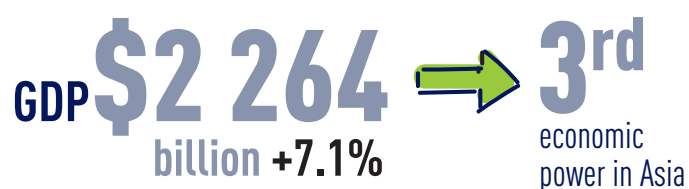
INDIA

overcoming the environmental challenges to become a new driving force

A GROWING URBANIZATION¹



ECONOMIC FIGURES²



7 MEGACITIES IN 2030¹



ACCESS TO WATER: A MAJOR CHALLENGE TO TACKLE



163 million people lack access to safe water



Industrial water demand by 2030



By 2020 India will slip into the list of water-stressed countries

WASTE MANAGEMENT: TOMORROW'S BIGGEST ISSUE



62 million tonnes of waste produced every year



11,9 million tonnes are treated

30 million tonnes of collected urban waste is dumped in landfills

WASTEWATER TREATMENT: AN ENVIRONMENTAL AND HEALTH CHALLENGE



70% of urban sewage + **50%** of industrial effluents



Go **UNTREATED** leading to



Contamination of rivers

Health risks to humans

38 million people are affected by water borne diseases each year

INDIA GOVERNMENT IS TAKING ACTION TO IMPROVE LIFE CONDITIONS OF CITIZENS



500 Cities

will benefit from AMRUT³ program that improves urban water infrastructure

→ **6 billion euros** spent on water supply



108 Smart Cities

to be built

→ **\$15 billion budget** over 5 years



Ganges River Cleanup

Stop discharges of untreated wastewater



Zero Liquid Discharge plan

for specific industries leading them to turn to alternative water usages (desalination and water reuse)

¹ World Urbanization prospects – UN

² Data : WorldBank – 2016

³ Atal Mission for Rejuvenation and Urban Transformation