Ending Urban poverty and sharing prosperity

Dream of cities and human settlements that are inclusive, safe, resilient and sustainable (SDG 11) come true – panned, productive, inclusive, green, resilient, safe and healthy cities

People pull together to develop strategies, programmes and address problems related to :

- · Urban planning and management
- Economic, Social and environmental aspects of the city.
- Adequate housing
- Equity and social inclusion
- · Basic services and slums
- Sustainable transport system
- · Air pollution and waste management
- Adaptation to climate change, resilience and disaster

Crystallize contours to strengthen partnership and create a cooperative world.

- Less military expenditure and more conflict resolutions
- Access to water, sanitation and energy
- Creation of employment
- Eco- social markets created
- Promote peace and inclusive cities
- Ensure sustainable and production patterns (productivity)

Transitioning from MDGs: Significant progress but more work remains to achieve SDGs.

SDGs adapted in the midst of global challenges: Globalization, Urbanization, Insecurity, climate change issues, poverty, hunger, diseases, immigration, terrorism, political volatility, challenges of information technology, wars and economic stagnation

No Transformational Change: maintain the status quo

- Increase of poverty
- Increase of Inequality
- Environmental degradation
- · Limited basic infrastructure
- Increase of slum dwellers, etc

- Economic stagnation,
- · Terrorism and power struggles,
- Military fallout and increased military spending and wars, etc

Negative impact on social, economy, environment, planet and peace

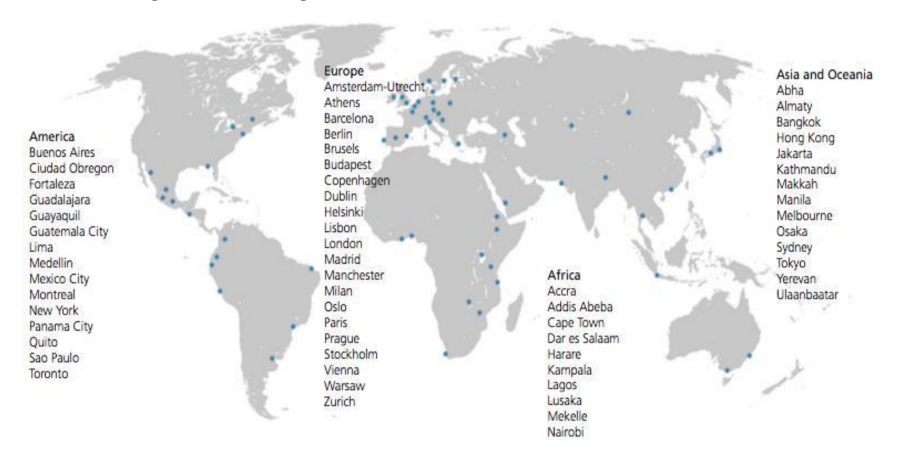
Chaotic and Unsustainable Cities

Two Options (Scenarios)

<u>BAU Scenario</u>: we will continue to spiral down.
Poverty will increase, inequality will widen, chaos urbanization will continue and no sustainable Development.

Transformation scenario: Strategies, policies and actions, programmes to promote sustainable development are adopted. Military budgets are used for conflict resolution and this leads to a peaceful, prosperous and sustainable world we wish to have.

CPI in more than 300 cities. Has a potential to become a global platform for monitoring and evaluating SDG 11 and other SDGs that have urban dimesions



The CPI measures prosperity across six dimensions

The CPI is a composite indicator, based on six categories and various indicators

- Productivity
- Infrastructure Development
- Quality of life
- Equity and social inclusion
- Environmental sustainability.
- Urban Governance and Legislation

The indicators are calculated using city-level data and then are either used directly for the CPI calculation or standardized if needed. Each indicator results in a score between 1 and 100. The final CPI is obtained through aggregation as a unit-less figure on a scale of 1 to 100.