### **Sustainable Cities:**

Hubs of Innovation, Jobs, Industrialization and Climate Action

### Ms. Tonilyn Lim

Industrial Development Officer
Renewable and Rural Energy Division
Department of Energy, UNIDO



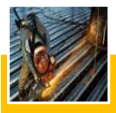
INCLUSIVE AND SUSTAINABLE INDUSTRIAL DEVELOPMENT

# UNIDO's Mandate: Inclusive and Sustainable Industrial Development



Poverty
 Reduction
 through
 Productive
 Activities

Inclusive Industry



Trade Capacity Building

Competitive Industry



Energy & Environment

Green Industry

# **Sustainable Cities: UNIDO perspective**

Sustainable cities are hubs of innovation, jobs, industrialization and climate action





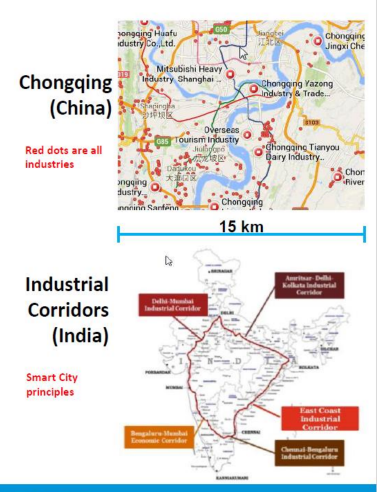


Photo Source: Chronicle Herald

## The Role of Industry in Sustainable Cities

- Key engine of economic growth
- Beneficiary of city services, infrastructure and resources
- Source of environmental impact
- Solutions provider

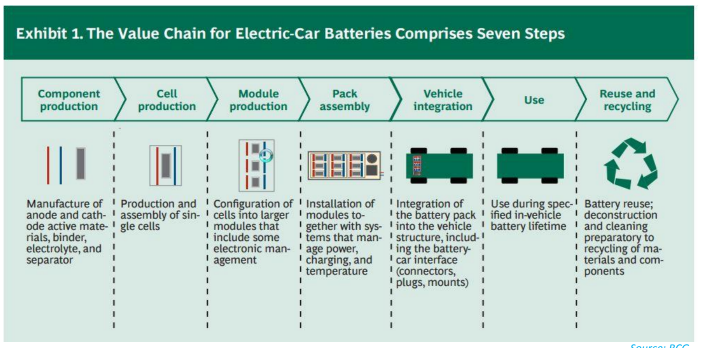
Waste & Waste Electricity Agriculture & water, 3.72% consumption Livestock , 0.05% (Others) \*. Chennai, India 15.77% Industry, 20.25% Auxiliary **GHG Footprint** consumption & Transmission loss, (2009-2010)Transportation, 19.50% Domestic sector. Source: Ramachandra, T.V., et.al. (2015). GHG Footprint of Major Cities in India. Renewable and Sustainable Energy Reviews, 473-495.



### **Green Value Chains**

#### Green and inclusive industry brings jobs and climate innovation for sustainable cities

- Developing green value chains
- Supporting small and medium sized enterprises (SMEs)



Source: BCG

# **Key Development Interventions**

#### UNIDO's **key strategies** for sustainable cities

#### 1) Driving green technology innovation at city scale

- Focusing on urban transport, energy and resource efficient system
- Creating innovation by pilot demonstration and scaling up
- Fostering green value chains and supporting SMEs

#### 2) Promoting climate resilient urban planning and development

- Integrating climate risks and sustainability strategies in urban planning and management
- Improving urban institutional framework

#### 3) Increasing partnerships with diverse stakeholders

- Drawing private sector, financing institutions, government, civil society, research institutes and international organizations to secure solid funding mechanism and promote knowledge management

#### Thematic Areas

Climate Resilient Industries hosted by Cities

Climate Smart City Service
Delivery

Value Chain Development of Products for Sustainable Cities

- IEE and RE for Industrial applications
- Green supply chains /
   Green Freight influenced
   by Industrial Parks /
   Clusters
- Disaster Risk Reduction through resilient energy supply

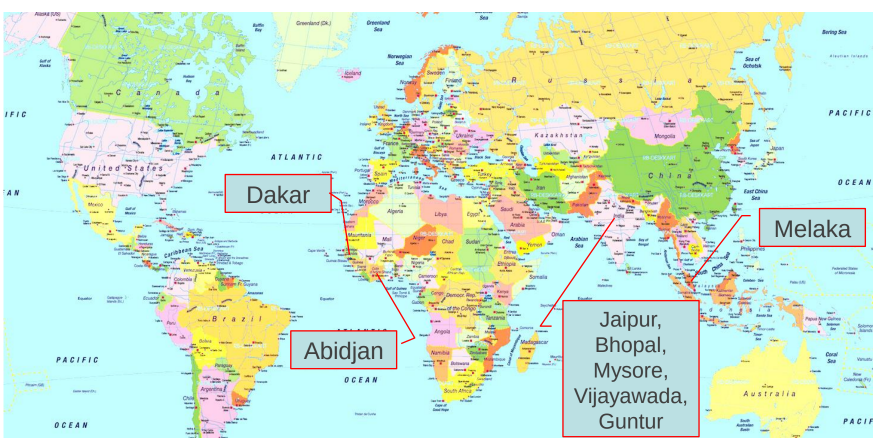
- Energy Management System (ISO 50001) application in cities
- EE/RE in waterworks, transport, buildings
- Smart waste-to-energy refineries
- Smart grids

- Electric Vehicles and Charging Infrastructure
- Sustainable building materials production
- Clean Fuels
- Climate-Smart Peri-Urban Agriculture (Greening the Food Value Chain)

Enabling Environment; Innovation; Technology Demonstration; Partnerships



### **Sustainable Cities Integrated Approach Pilot**



- Integrated way to address mega-trends of global environmental degradation
- UNIDO in climate change & chemicals and waste focal areas

# **Actions inspired by the SDGs**

- SDG 7: Affordable and clean energy
- SDG 9: Industry, innovation and infrastructure
- SDG 11: Sustainable cities and communities

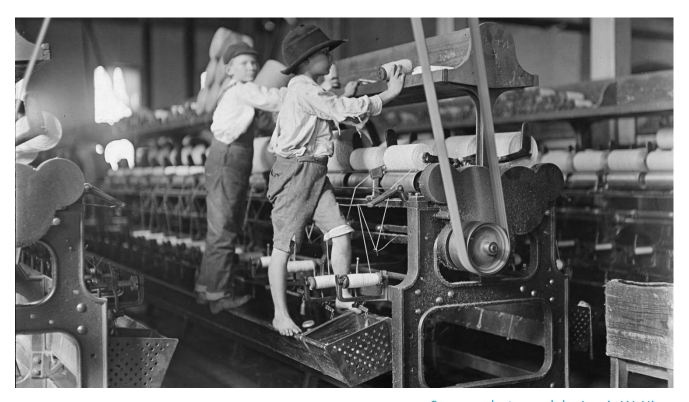






### Inclusiveness for smart sustainable cities

Does *smart technology* bring human prosperity?



Source: photograph by Lewis W. Hine

# Thank you for your attention



Ms. Tonilyn Lim Project Manager T.Lim@unido.org +431 26026 3847