Sustainable SMART Cities of Future



12 March 2019

Author: Shah Zulfiqar Haider, PEng, CEA, MBA

GM, Chattogram Rural Electric Cooperative 3

Co-Authors:

Saddaf Haider

Researcher (ICT), EMI Consultants, Malaysia

Fahad Haider

Researcher (RE/EE), EMI Consultants, Australia





SMART City

S Specific

M Measurable

A Achievable

R Realistic

T Time related

SMART – EFFICIENT TO HIGHEST LEVEL

SMART Sustainable City



WHAT IS SMART CITY



Mobility Infrastructure and technology

Efficient transport

Multimodal mobility

Enterprise and innovation culture

Productivity

Local and global connections Creativity Training

Inclusion

Smart city

Open Data Infrastructure Administration

Online services

Culture and wellbeing

Health

Safety

Sustainable building

Resource management

Sustainable urbanism

Government



SMART City is a SMART Municipality

Efficient delivery of public utilities:

- Water
- Electricity
- Solid waste
- Sanitation & Sewerage

Mechanism for supply-demand matching:

- > Surface transport services
- > Congestion free roads
- > Minimal waiting time



Elements of SMART City

- Very High Speed Reliable Internet connectivity
- 5G –Wireless Next Generation
- Continuous Electricity
- Future is SMART
- Future is Electric
- Sensor Technology



SMART Power Management for SMART City

SMART Demand Management

Prevents Overload

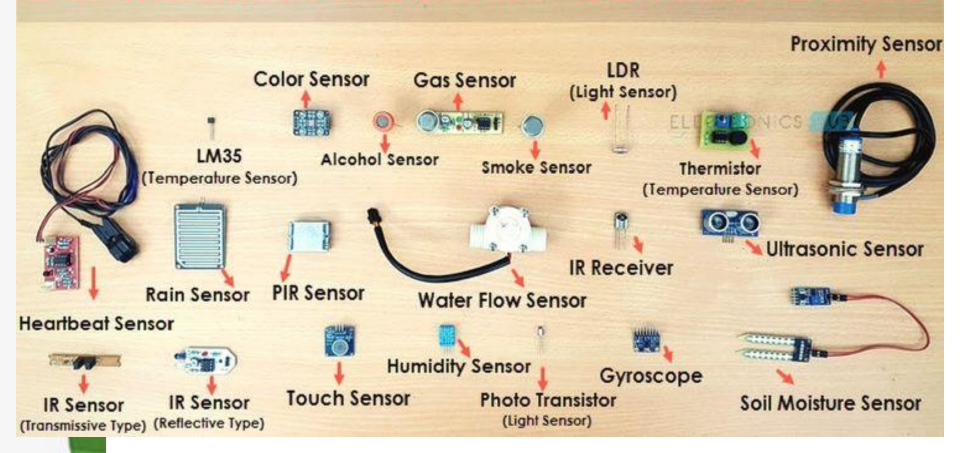
Maintains System Serviceability

Optimize Infrastructure Investment

Helps Save Electricity & benefits environment

SMART Electricity System

DIFFERENT TYPES OF SENSORS



- > SENSORS POWER SMART CITIES-HACKER'S DREAM
- > CYBER SECURITY
- > PRIVACY CONCERN

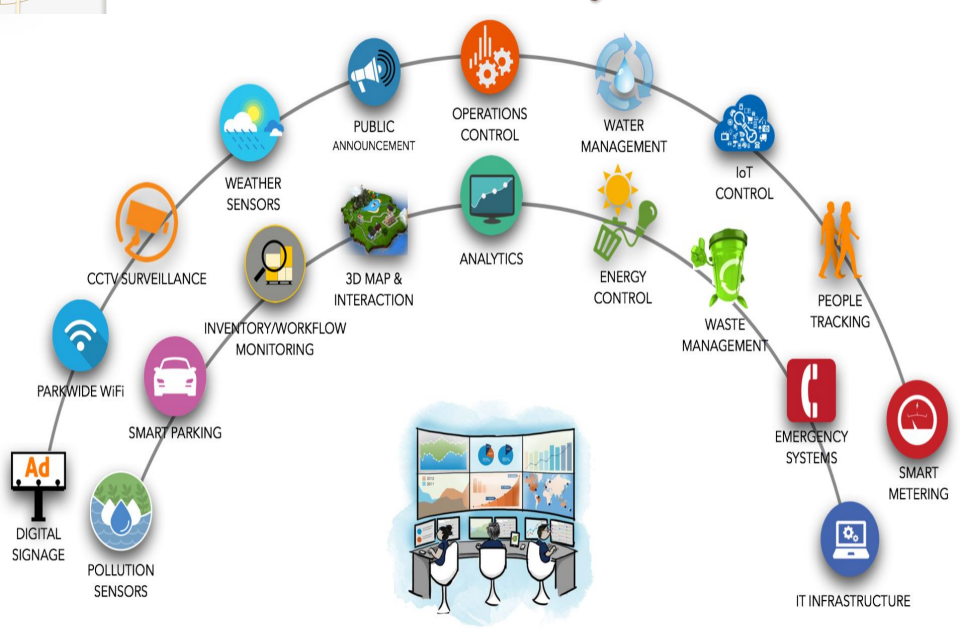


- China SMART Shopping Mall
- No Payment hassle Card Identification
 - No Theft worry by Store
 - Further SMART Store will identify Customer & Payment through Retina Scanner





IoT for SMART City Structure





Sustainable SMART Cities

Sustainable & Reliable Infrastructure

SMART City should be financially viable & sustainable

Develop SMART city agenda around the environmental resilience of the region.

Citizen & Government machinery positive Participation

Country's Economy & Education



Factors for Sustainable Development in SMART Cities

Ecologically ethical utilization of natural resources

Use of resources and abatement of pollution within carrying capacity of nature

Biodiversity & Cohabitation of Local Residents & Floating Populace to be enhanced

Three "R" Reduce, Reuse & Recycle to minimize wastes and energy consumption





Our Team

Shah Zulfiqar Haider, PEng, CEA, MBA GM, Chattogram Rural Elec Coop 3 (Chattogram PBS 3)

szhaider123@hotmail.com



Fahad Haider Researcher (RE/EE), Emi Consultants, Australia <u>Fahad.haider99@gmail.com</u>



Saddaf Haider Researcher (ICT), Emi Consultants, Malaysia saddafhaider@gmail.com



Zahida Alam CEO, Emi Consultants haiderz1234@gmail.com

THANK OUT