

The Smart City Building Blocks & Their Synergy with Smart Villages

Invited Speech

IEEE PES Kerala Chapter Webinar
06 August 2020

Professor Saifur Rahman

Director, Advanced Research Institute, Virginia Tech, USA

President, IEEE Power & Energy Society 2018 & 2019

www.srahman.org





Smart City

A **smart city** is an urban development **vision** to integrate information and communication technology (ICT) and Internet of Things (IoT) technology in a **secure** fashion to manage a city's assets.

To be fully “smart,” a city must be “connected.”

Building Blocks of a Smart City



Range of Deployments in Smart Cities

Cities across the world are deploying technology to gather data trying to become cleaner, reduce traffic, and improve urban life. Starting with **energy management**, to **disaster preparedness**, to **public safety**, to **parking spot assistance**, to **paying bills online**, to **facilitate emergency vehicle movement**, and much more.

Elements of a Smart City



A neighborhood in a smart city:

- A smart traffic crossing sensitive to traffic volume
- Synchronized traffic lights for smooth flow
- Emergency vehicle priority access



Optical based traffic signal preemption system for emergency and transit vehicles

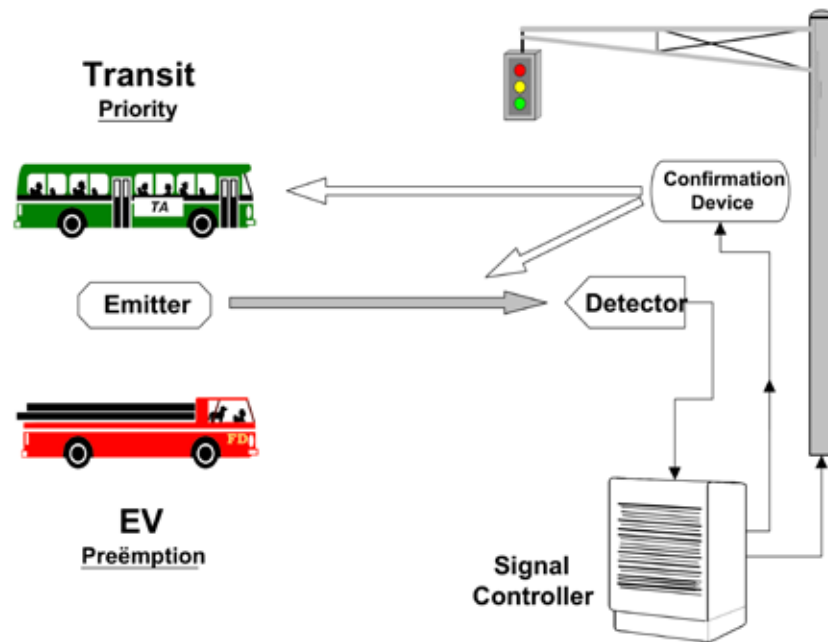
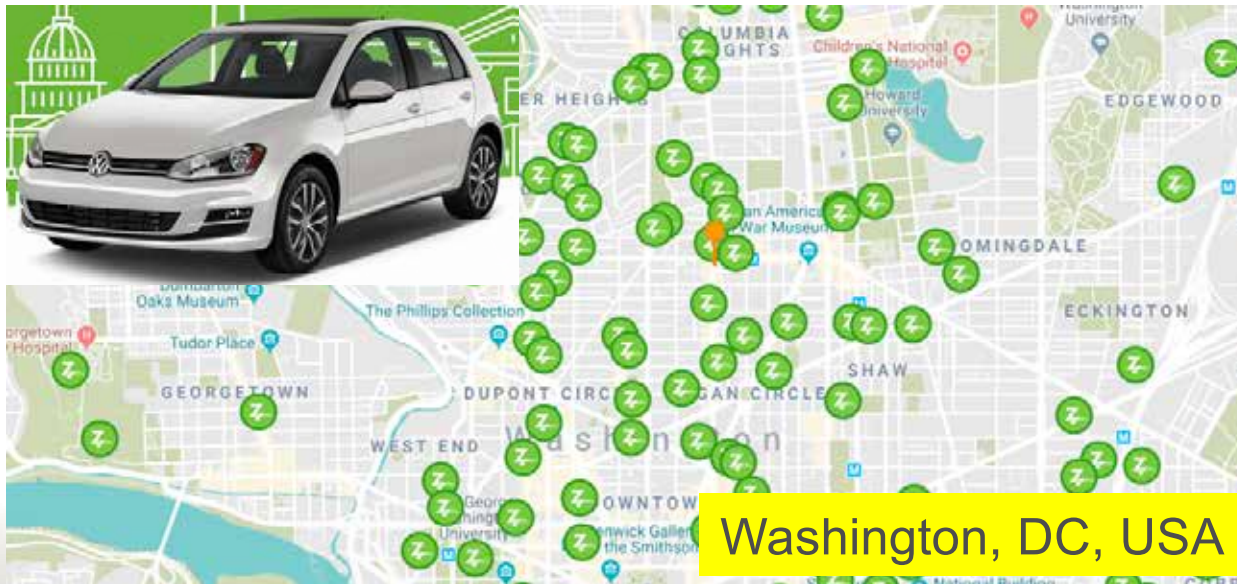


Figure 12 : System Architecture for 3M Opticom Emitter Detection System



Connected Transportation

- Connected vehicles and travelers will be able to share data with all sorts of equipment, and be able to procure mobility as a service, whenever wherever.



Stockholm City Traffic Management



The system allows buses that are more than a minute behind schedule to automatically receive priority at traffic lights

US Deployment: Smart Lamppost with Camera

Camera provides surveillance and locates empty parking spaces

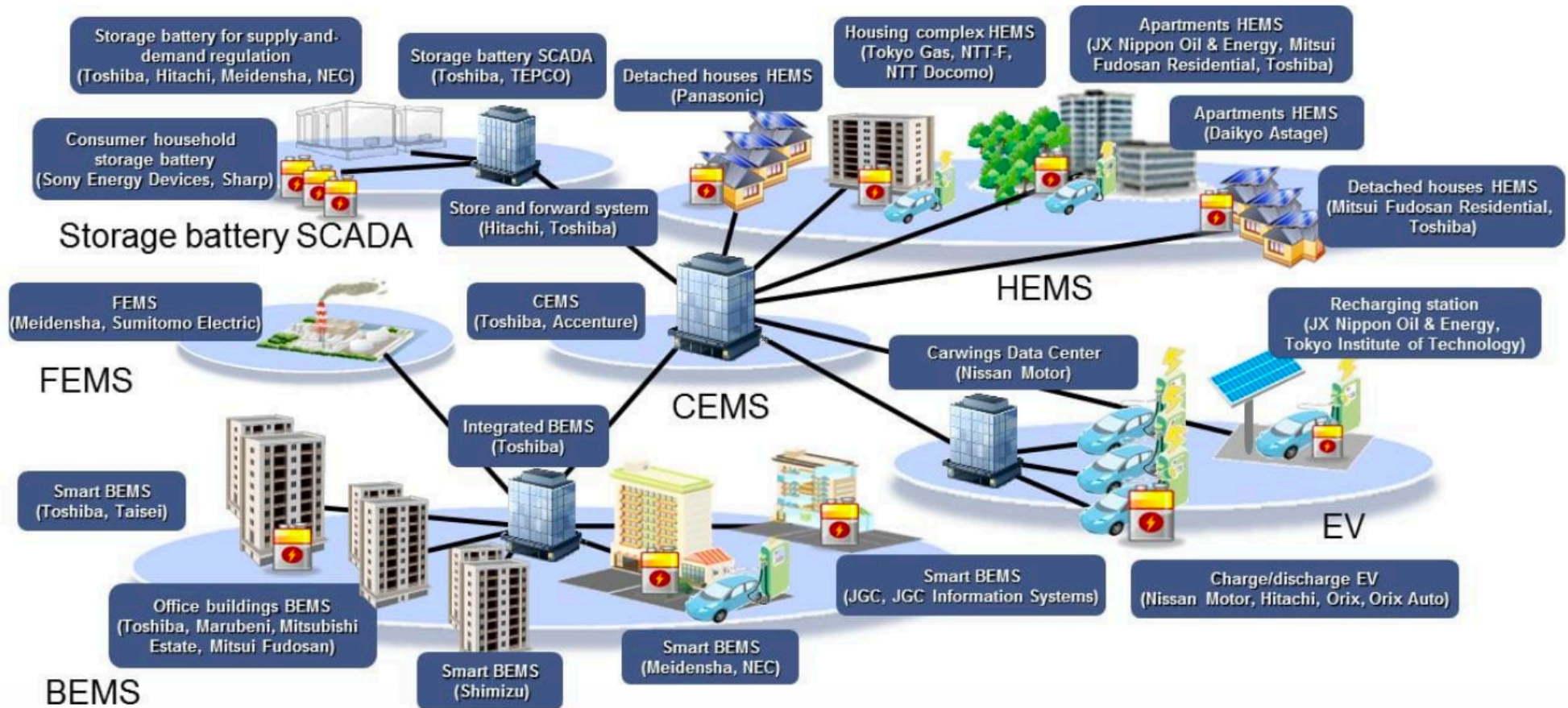


Smart Trash Can in Stockholm, Sweden



Regular trash cans need to be emptied 1–3 times per day
Smart ones only need to be emptied four times a week.

Yokohama, Japan Smart City Demonstration



Smart Cities in India (60)

SMART CITIES UNDER "SMART CITIES MISSION"

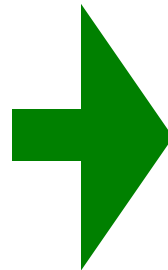
12



What is Normal



The New Normal





Synergy



Smart/Connected City

- A smart/connected city is a system of interconnected systems including:
 - **Employment**
 - **Health care**
 - **Retail/entertainment**
 - **Public services**
 - Residences
 - Energy distribution
 - Transportation
- The system of systems is tied together by information and communications technologies (ICT) that transmit and process data about all sorts of activities within the city.



Solar Nanogrid in Bangladesh

ICT-based power meter and bill payment using smart phones





- Enables light after sunset using solar micro-grids
- Illuminates kitchens, schools and clinics
- Lets communities live cleaner, safer, and more prosperous lives
- Stimulates local commerce and builds new enterprises

Introducing Technology





Expanding Education

- Creating a network of engineers, entrepreneurs, and practitioners
- Facilitating ongoing learning and mentorship for continued success
- Innovative Global Classroom helps people around the world access the internet and educational resources



Photo by Paula Bronstein



IEEE Smart Village Success Story

Global Himalayan Expedition, India



Lingshed Monastery – Ladakh Region, Indian Himalayas – Elevation 12,000 feet.
Founded in 1440 Illuminated with IEEE Smart Village in 2016
Global Himalayan Expedition

Villagers working with LED Lights



Loads served by roof-top Solar Photovoltaics



Community Meeting Room



Community Reading Room

Locally Driven Initiatives



Source: Grameen Shakti, Bangladesh

Ownership by Citizens

- ❑ **Development of local technicians and entrepreneurs at the grass-roots level:**

To create local stakeholder for promoting, installing and providing efficient after-sales service of the technologies.



- ❑ **Local capacity development and creation of green jobs:**

Local entrepreneurs, especially women are offered financial and technical assistance to set-up a renewable energy technology business.



Source: Grameen Shakti, Bangladesh

Life Changing Experience

“The customers love coming to my shop, now that I have bright light . “They can see what they are buying and what I have in stock. And they can watch television and charge mobile phones. My sales have gone up by at least 50%.”



Source: Grameen Shakti, Bangladesh

Children's Library in a Boat with Solar-powered Light



Source: Grameen Shakti, Bangladesh

Impact of Solar PV in Rural Communities

- Education
- Healthcare
- Retail Business
- Electricity

Some of the experience from the Smart Village can show examples of social interactions which can be transferred to the Smart City and help in community building



The Connected ~~City~~ Village

A connected ~~city~~ village is one where all relevant ~~city~~ village systems— utilities, transportation, employment, health care, public safety, education, and others—are capable of communicating with each other to allow coordination and reduce waste.



I would like to see a broader IEEE

We need to ensure that we are “READY FOR RECOVERY”, when we get back to the “NEW NORMAL” after COVID-19. Let us enhance cooperation, collaboration and community spirit.

For this we need to make IEEE broader so that IEEE is more relevant to the work our members do regardless where they work.

We need more participation from volunteers globally in IEEE governance. A broader based IEEE will make the Institute more relevant to technologists and academics from all parts of the world.

I would like to see more **IEEE Senior Members** and **IEEE Fellows** from Regions **8, 9 & 10**

Prof. Saifur Rahman (s.rahman@ieee.org)



Past-President of IEEE Power & Energy Society
Past-Chair, IEEE Publication Services & Products Board

PES accomplishments:

PES University

PES Corporate Engagement Program

PES Chapters' Councils in China, India, Africa
and Latin America

website: <https://www.srahman.org>

