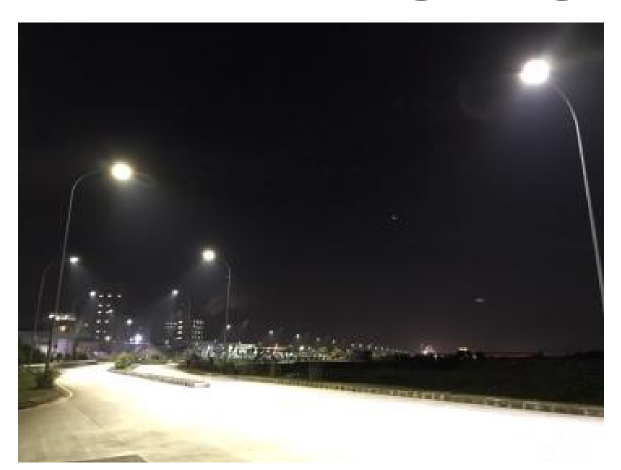
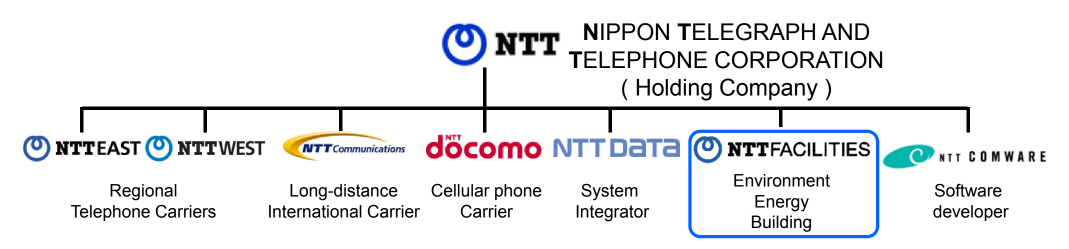
# **Energy Saving for Industrial Park with Smart LED Street Lighting System**



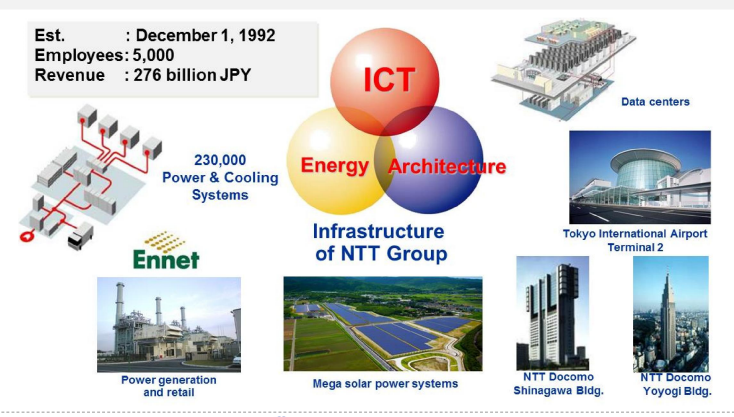




JUL.2017



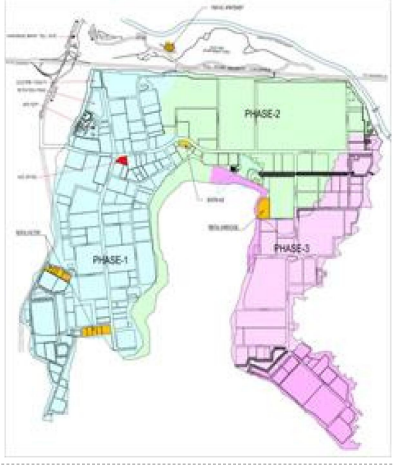
### NTT FACILITIES provides Energy-Architecture-ICT combined services





- Safe Management and Infrastructure by investment of **ITOCHU** and Sinarmas
- Good location (close to highway)
- Total area around 1,200 ha + a(still expanding)
- High awareness of CSR and Community
- Biodiversity Park certificate
- Well-managed Operation and Security team

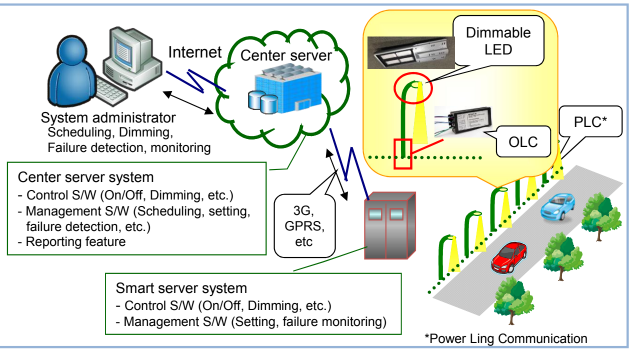




#### Outline of GHG Mitigation Activity

The project aims to reduce electricity consumption in the industrial park through introducing advanced & efficient Japanese intelligent street lighting system with LED. The project reduces GHG emissions by following measures:

- Replacement of existing street lights with high efficient LED lights
- Introduction of intelligent systems to control modulate light by luminance of surrounding environments



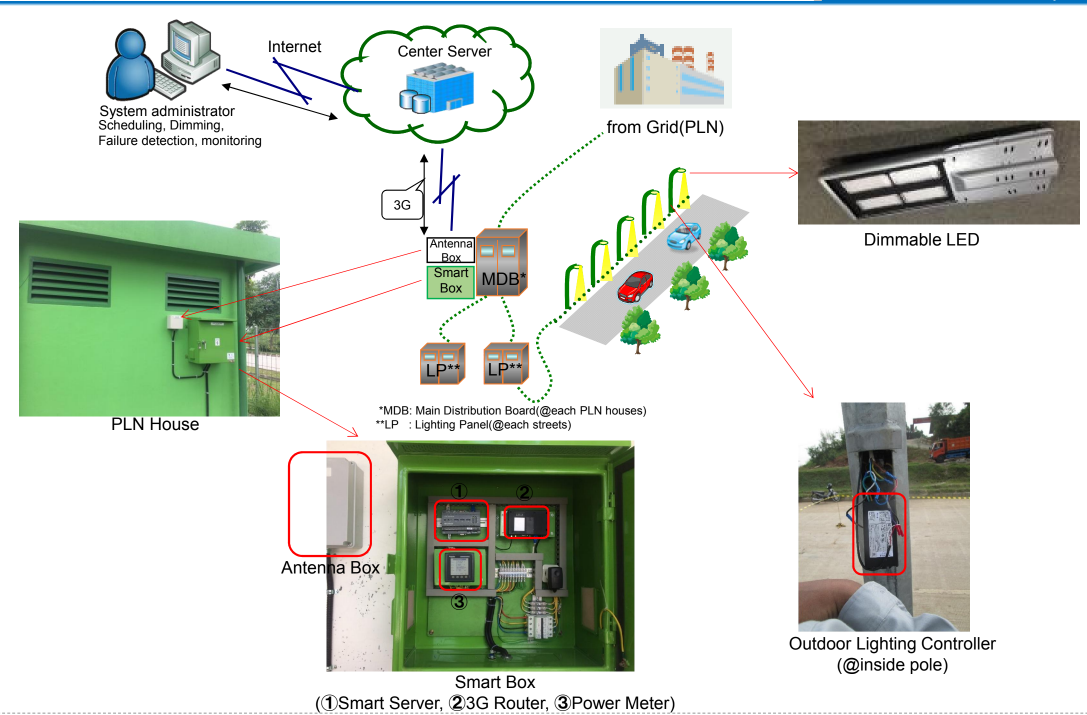
## **Expected GHG Emission Reductions**

#### Appox.500tCO<sub>2</sub>/year

The GHG emission reductions are calculated based on the estimated electricity consumptions based on a conservatively estimated luminous efficiency of a reference lighting equipment and that of project LED as well as the grid emission factor.

## **Sites of JCM Model Project**





#### Scope

#### 70% Energy Saving







Dimmable High Efficient LED: 95W x 660pcs, 190W x 600pcs

Smart Lighting System: 14 Smart Boxes, 1,260 OLCs(Outdoor Lighting Controllers)

#### Schedule

	2015	2016				2017			
	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Equipment installation	▲Project Site Sur 	vey, Design		acement of Lam		etion		<b></b> Current	
MRV			Proposing Preparation	MRV Methodolog	gy >	Approval of N	Monitoring IRV Methodology		gistration, so

Seminar on the JCM in Indonesia Smart LED Street Lighting System

- **Dimmable illuminance (0-100%)**
- High Efficiency and Brightness (20,800lm, 190W)
- Safety and Durability (Fall prevention, Waterproofing module, Aluminum die casting)

	Product image		FHILIPS	STANLEY	900
			minimum miller	10 10	
<u> </u>	Optical Spec.				
		Luminaire efficacy	102 lm/W	109 lm/W	C
		Lens variation	Medium, Wide, Narrow	Medium, Wide, Narrov	
	Environmental durabilit	y Input voltage	AV 100 to 277 V	AC 90 to 305 V	C
		Surge protection	10 KV	20 KV	C
		Life time	50,000h	50,000h	
		Weight	8 Kg	11 Kg	
	1) Bet	Product has advantage a tter luminous efficacy = r headlights	bout More power saving by core	e LED technology	for

# Power line communication technology

The protocol and key signaling technologies as global standard. ISO/IEC 14908.



# Remote controlling

Real time, remote lamp INDIVIDUAL On/Off and dimming through the internet and electronic map like Google Map.



# Remote monitoring

- Remote monitoring features of INDIVIDUAL lamps to improve maintenance efficiency.
- Remote energy measurement (Energy consumption, Current value, Voltage value measurement, etc.)
- Lamp failure detection
- Lamp lifetime measurement
- Alarm feature (on email) to detect lamp, ballast and power line failure (electric leak, electric cable damage etc.)



## Cloud based service

- No application installation required
- Can be monitored and controlled using browser on internet enabled PC









Safety Activity

Setting Lifter

Installation of Smart box



Lamp replacement



**OLC** installation



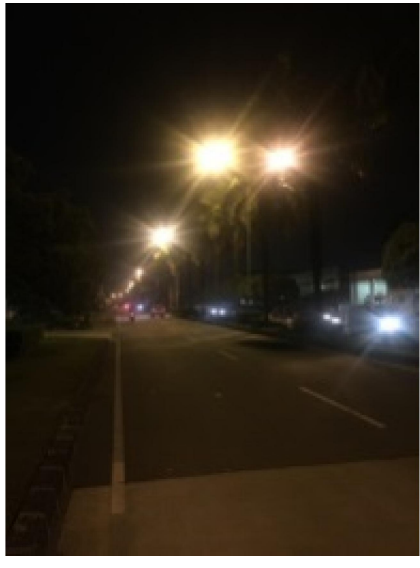
After replacement



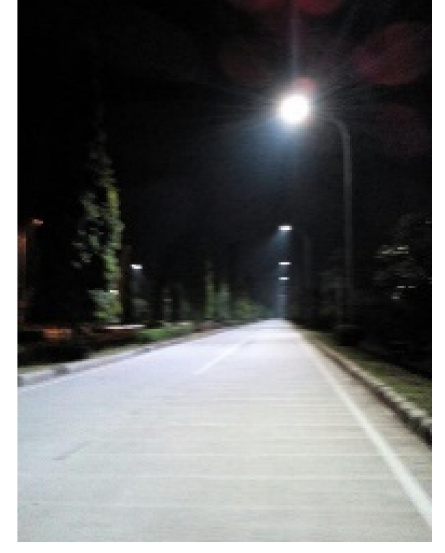
**Smart Box** 

# **Challenges in Implementation**

- Confirmation of existing conditions(number of lamp, power line diagram, noise caused by other usage in power line, etc.)
- Smart Box installation in Tenant area, PLN house(coordination)







Before (High Pressure Sodium 400W)

After (LED 190W)

# Viewpoint of technology replication

Adoption of LED as street lighting is increasing, however dimming or monitoring function using PLC is not known well yet. More promotion activities are required.

# Expansion to other Industrial parks

We hope this smart and green activity expands to other industrial parks, and becomes greater light which illuminates sustainable future.

