

“Challenge 50”
Energy-Saving Initiative
in Panasonic Tokyo Shiodome Building

FEB 15 2017

Panasonic Corporation

Eco Solutions Company

Takamitsu Yasukouchi

Panasonic was found in 1918 by Konosuke Matsushita. Last fiscal year we had a turnover about \$65 billion USD, We are committed to creating a better life and better world, continuously contributing to the evolution of society and to the happiness of people around the globe.

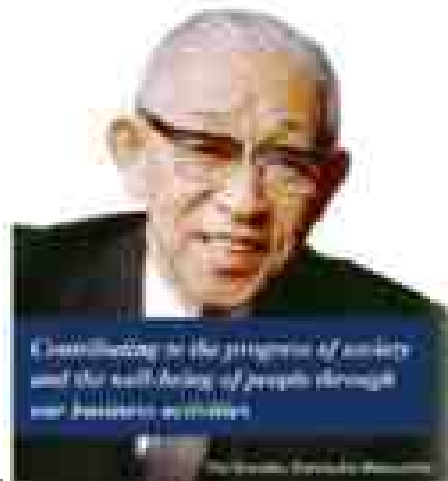
Panasonic Corporation Founded in 1918

Net Sales : JPY7.7trillion (USD65Bil.)
(FY2014, ending March 2015)

Head office: 1048, Kadoma-shi, Osaka, Japan

Employees: 254,084

Consolidated companies: 469



Founder
Konosuke Matsushita

Corporate Brand

Panasonic

Brand Promise

Panasonic is committed to creating a better life and better world, continuously contributing to the evolution of society and to the happiness of people around the globe.

Brand slogan

A Better Life, A Better World

Aiming to realize a better life for all its customers, and is promoting environmental initiatives as an important element in achieving that goal.

Business of Panasonic

Panasonic has 4 companies. The business of Eco solutions Company is Energy related products like Solar, battery, BEMS/HEMS, Lighting, Housing system

ES



Lighting
Energy System , Housing System

Eco Solutions Company

AP



Appliances Company

AVC

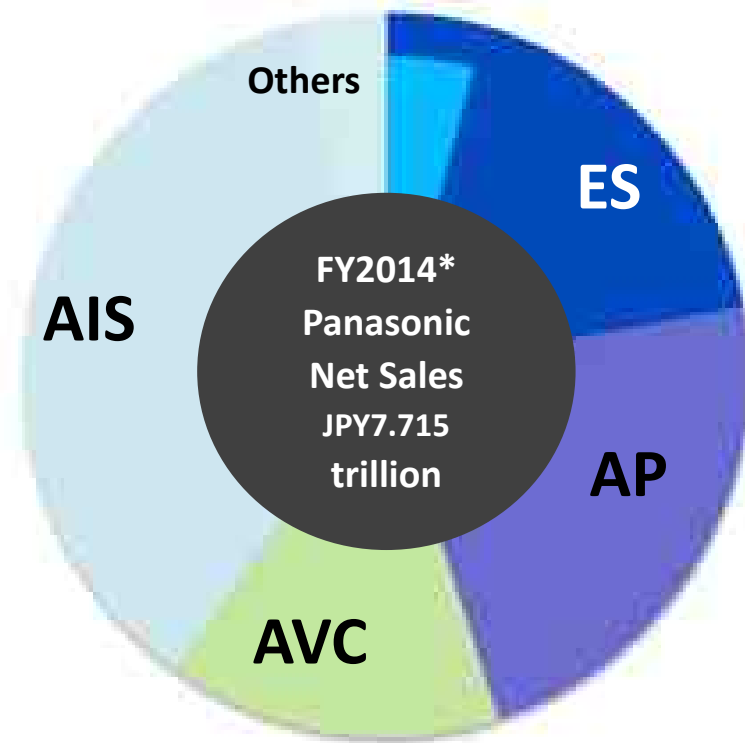


AVC Networks Company

AIS



Automotive & Industrial Systems Company



*ending March 31, 2015



A Better Life, A Better World

Aiming to realize a better life for all its customers, and is promoting environmental initiatives as an important element in achieving that goal.



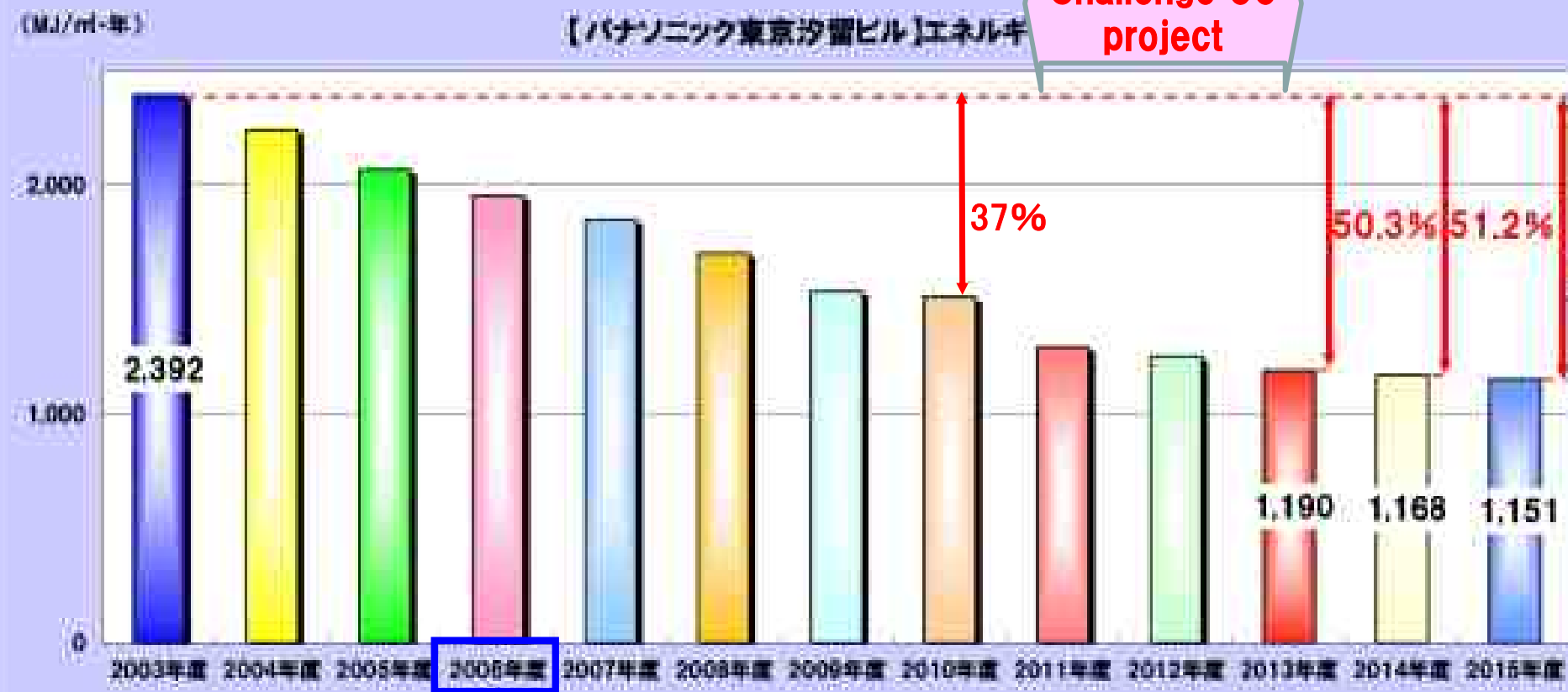
Numerical Targets and Performance Levels under Green Plan 2018

Targets	Results in 2015
Size of contribution in reducing CO ₂ emissions: 47 million tons in 2015	Size of direct contribution: 43.12 million tons
	Additional size of indirect contribution: 10.47 million tons
Reduction in CO ₂ emissions per basic unit in logistics: By 46% or more in 2018 compared to 2005 (Japan and international)	39%
Reduction in CO ₂ emissions from offices: By 2% or more on yearly average until 2018 compared to 2007 (Self-owned buildings in Japan)	4.2%
Recycled resource utilization ratio: 16% or more in 2018	16.9%
Factory waste recycling rate: 99.5% or more in 2018	99.2%
Provide environmental education to 2 million children around the world by 2018	2.709 million children* ¹¹

Achieved 37% through
“EnergyTuning” activity by 2010

Set Target 50% toward 2018

2011-13
Challenge 50 project



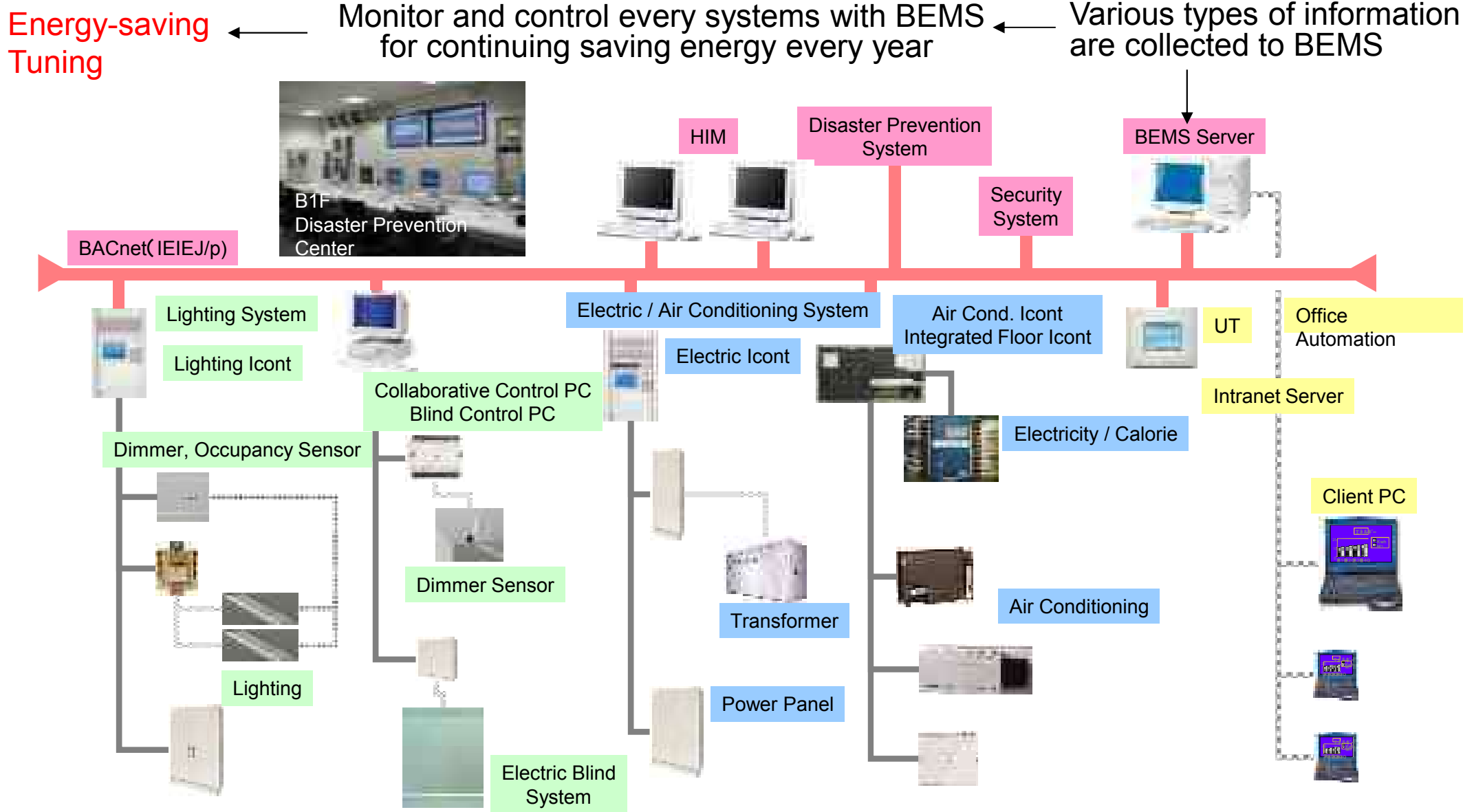
**51.9%
In 2015**

Awarded the METI Minister Award from the
Energy Conservation Center of Japan
in 2006



Advanced Energy-Saving Technologies Implemented

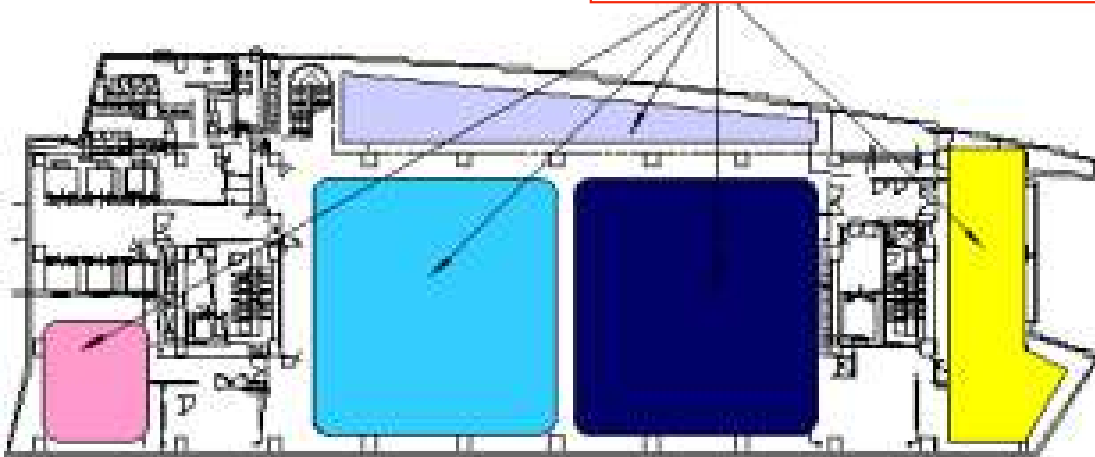
Energy-saving Technique	Result of Implementation	Element for Possible Energy Reduction
Double-skin Air Flow Windows & Low-E Glass	Reducing the burden of air conditioning on the west side through adopting a high insulation outer wall system	Electric Heat Water
High Voltage Electricity Distribution Equipment	Reducing electricity loss through in-building high voltage (6.6KV) wiring	Electric
Blind Control & Variable Lighting Equipment	Reducing electricity consumption through the effective use of daytime blind controls and variable lighting	Electric
Area Control System	Reducing lighting and energy by automatically turning off lighting when nobody is present	Electric Heat
Variable Air Volume (VAV) System	Reducing air conditioning delivery power by automatically adjusting air conditioning ventilation	Electric
Variable Wind Volume (VWV) System	Reducing air conditioning delivery power by automatically adjusting the volume of water supply for air conditioning	Electric
Solar Power Generation Equipment	Reducing energy consumption through solar energy generation	Electric
Natural Ventilation System(Ventilation Window)	Reducing air conditioning energy through the use of a natural ventilation window (nighttime purge is also possible)	Electric Heat
Outside Air Conditioning System	Reducing a medium amount of energy through interaction with outdoor air conditioning	Electric Heat
Water Conservation and Sanitation Equipment	Reducing the amount of recycled water and water-cleansing procedures through water conservation and sanitation tools	Electric
Air Conditioner Drain Collection Equipment	Reducing the amount of recycled water and collecting/filtering/reusing condensation drain water and air conditioner humidification drain water	Water
Urine Disposal System	Reducing the amount of water for urinal cleaning by adopting a urine disposal system	Electric Water
BEMS (Building Energy Management System)	Reducing energy loss through the optimization and management of equipment	Electric Heat Water
Fusion of Building Management System and Intranet	Reducing lighting and air conditioning energy and promoting energy-saving measures through communication aimed at tenants and the public	Electric Heat



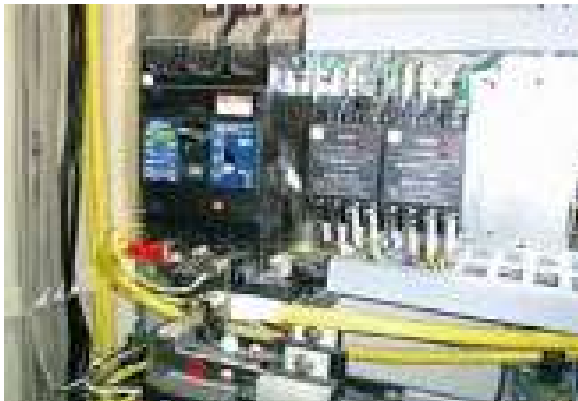
Sub systems talk each other and make some useful relationships through BACnet

Energy Measurement Units: Standard floor

Energy Measurement areas



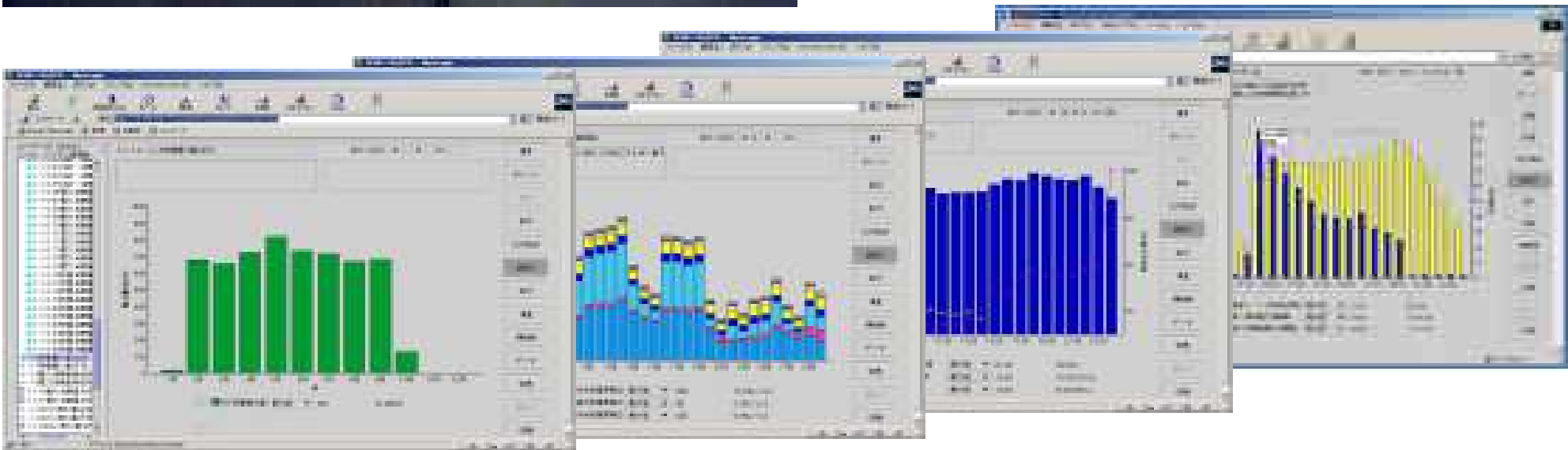
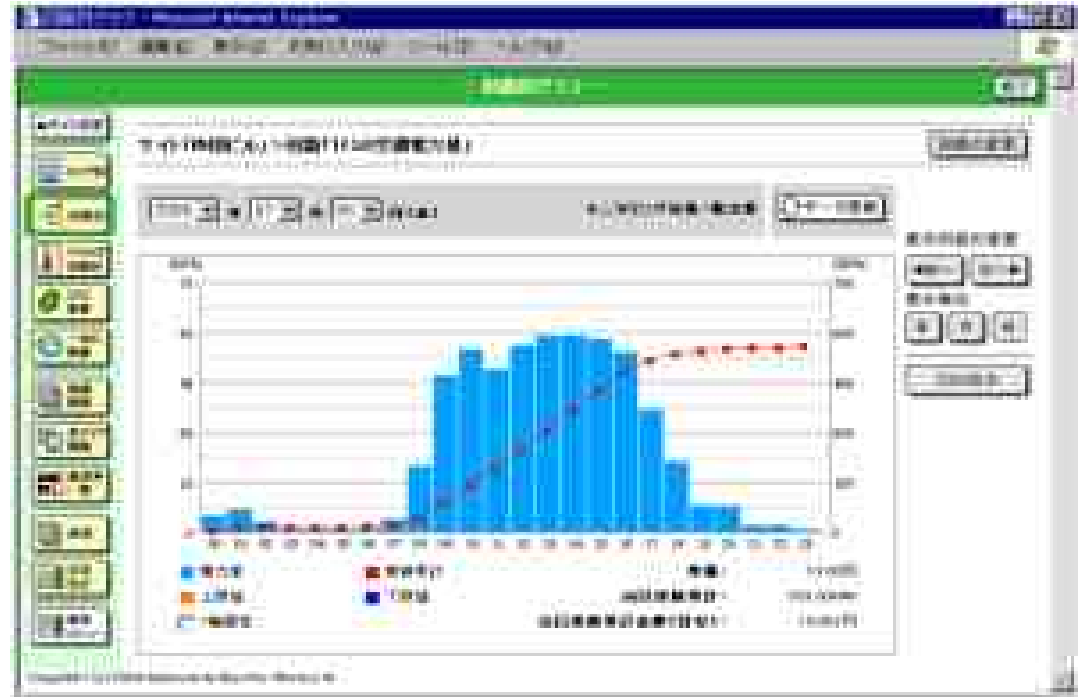
Electrical Power Measurement Unit



Calorimeter Measurement



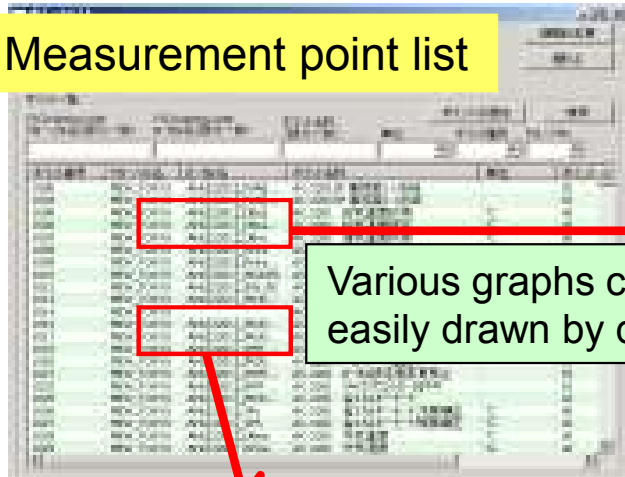
For “Tuning” , measurement and computation equipment is necessary
Design of this system is difficult because of the balance between cost and benefit



SatTool

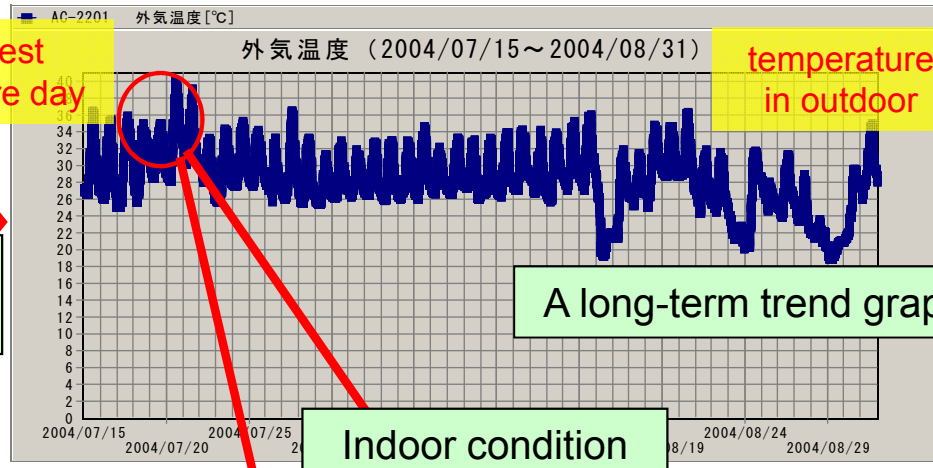


Measurement point list



Various graphs can be easily drawn by drag&drop

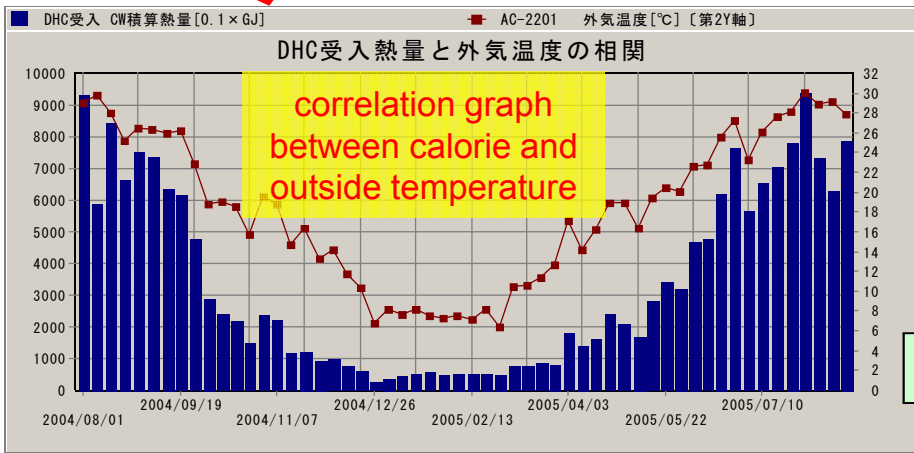
the highest temperature day



temperature in outdoor

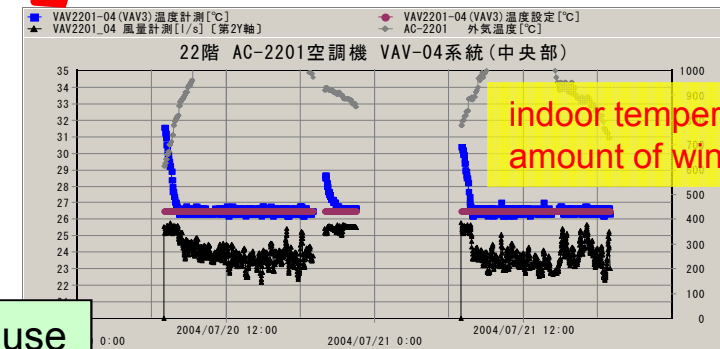
A long-term trend graph

Indoor condition

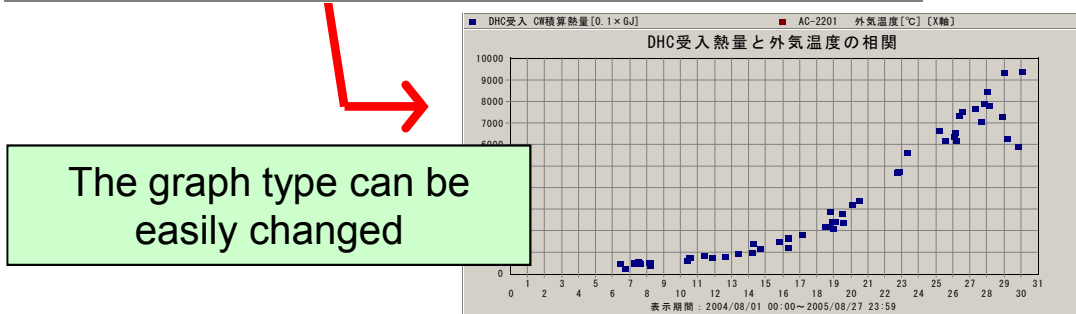


correlation graph between calorie and outside temperature

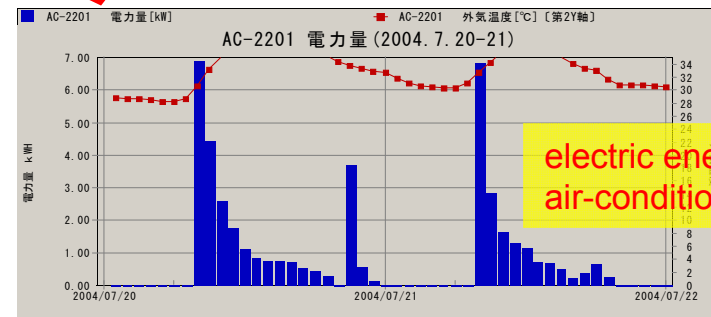
Amount of energy use



indoor temperature and amount of wind

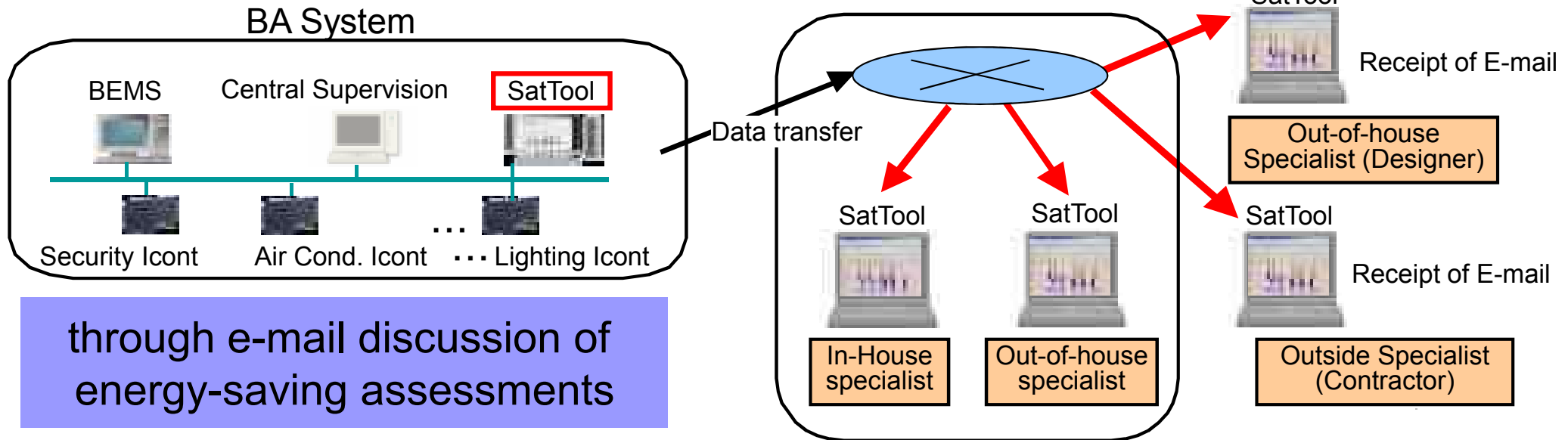


The graph type can be easily changed



electric energy of air-conditioning fan

Common tool for analysis

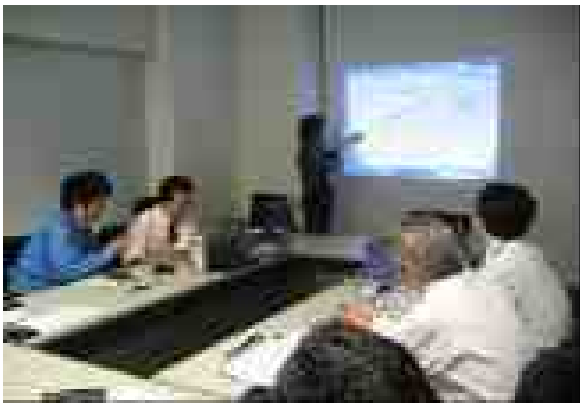


※Data Distribution Function Utilizes a PC

Energy-saving Special Committee (periodically, once/month)

- Carrying out detailed inspection and counter-measures through a point of view based upon prior inspection results
- Processing, analyzing, and graphing data through on-site data inspection

Drafting Efficient (Time & Cost) Technical Examination of Energy-saving and Permanent Counter-measures



1. Tuning based on design concept (Optimization)

→ 【example】 usage of “outside air” in kitchen while quiet time after 2 pm

2. Tuning for fixing initial failures

→ 【example】 change “sensor positions” for getting proper data

Initial failures are inevitable, we must find unusual data and fixing them

3. Tuning customized for usage conditions

→ 【example】 Usage condition changes while long use of facilities,
Therefore we must optimize systems and facilities.

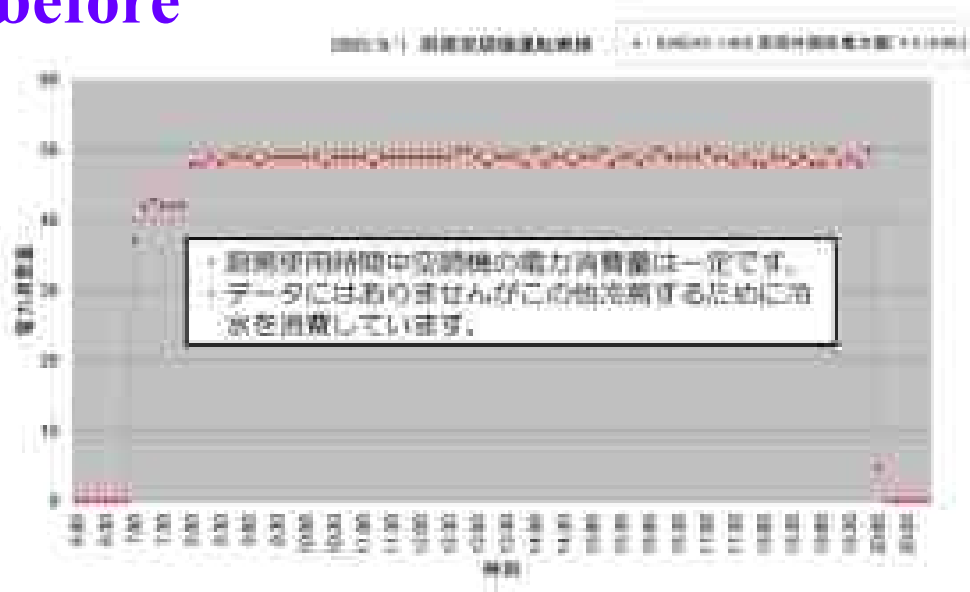
4. Advanced tuning for facility/equipment

→ 【example】 Control parameters for optimization of air-conditioners, lighting

Ideal “TUNING” is achieved through 4 perspectives above mentioned

◆ Intaking outside air for air-conditioner operation was the original design concepts. Monitoring data was the key to find.

before



after



【design concepts】

Kitchen air-conditioner is designed to intake outside air with manual operation. Employees did not use this function. This fact was detected by electrical power monitoring.

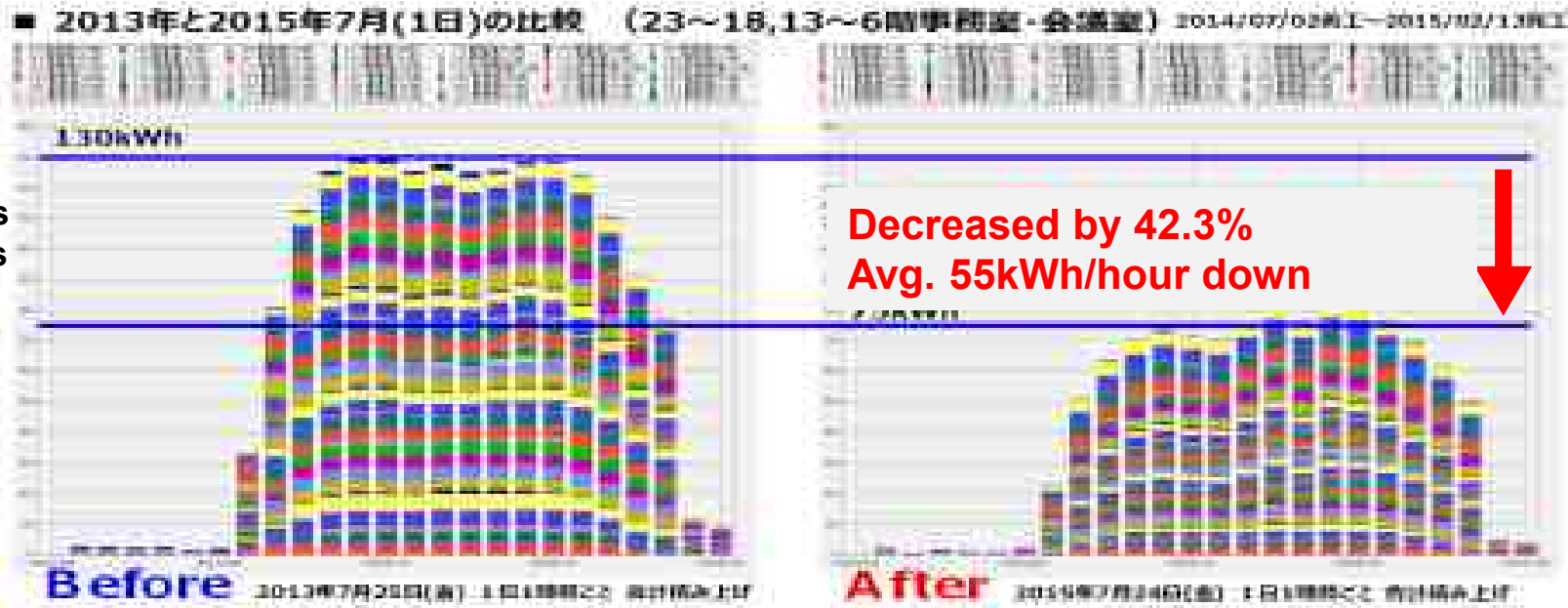
【Measures and Results】

This power monitoring data is informed to employees, and asked to improve with the manual operation. Electrical power consumption and heating value were vastly improved.

Energy Saving by LED Lighting (based on actual measurement)

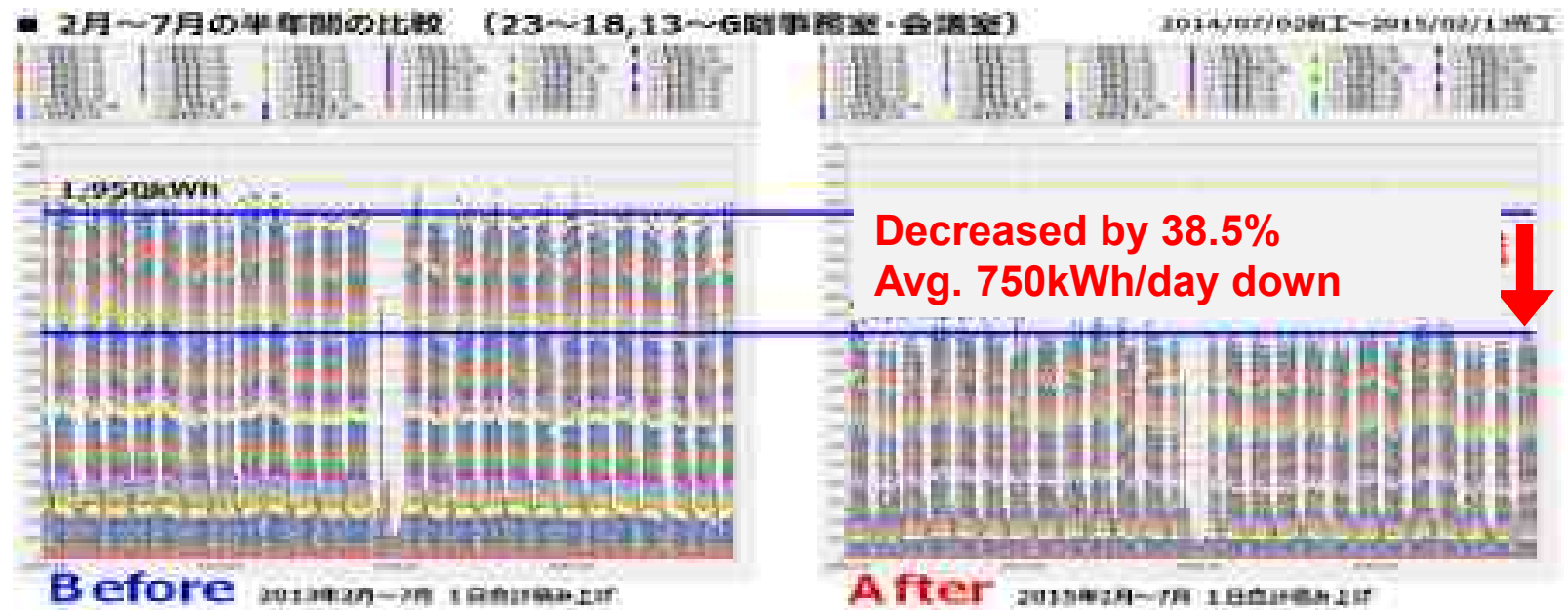
On July 1, 2013
vs.
On July 1, 2015

At all office areas
& meeting rooms



Half year base
Feb.-July, 2013
vs.
Feb.-July, 2015

At all office areas
& meeting rooms



- Lighting fixtures radiate away the heat energy.
- 10%: above ceiling
 - 90%: down below ceiling ⇒ becomes **the Load on HVAC**

Diminution in HVAC according to our plan was confirmed.
(Decreased by 10%)

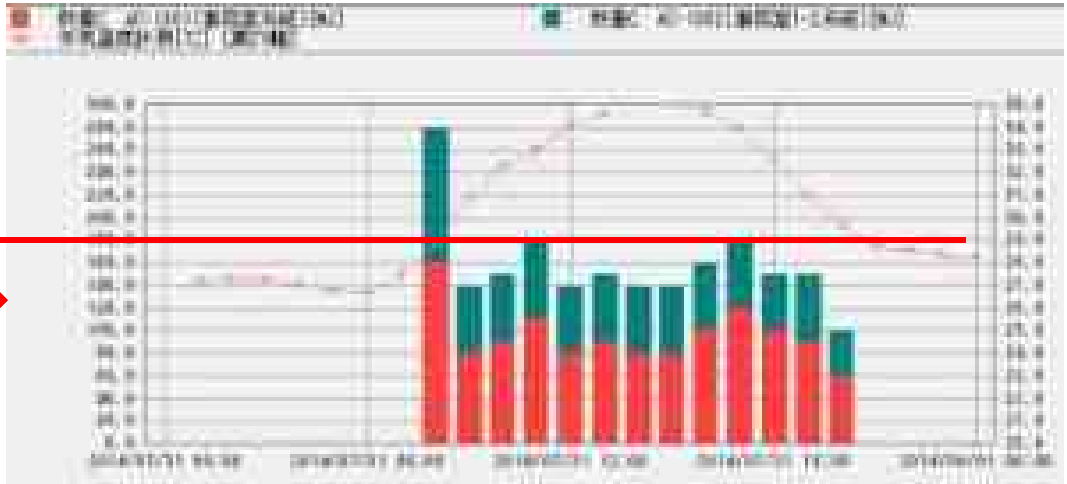
HVAC's consumption of heat energy on 18F as of July 23, 2013

On 18F ※unit: MJ



w/ Conventional Lighting

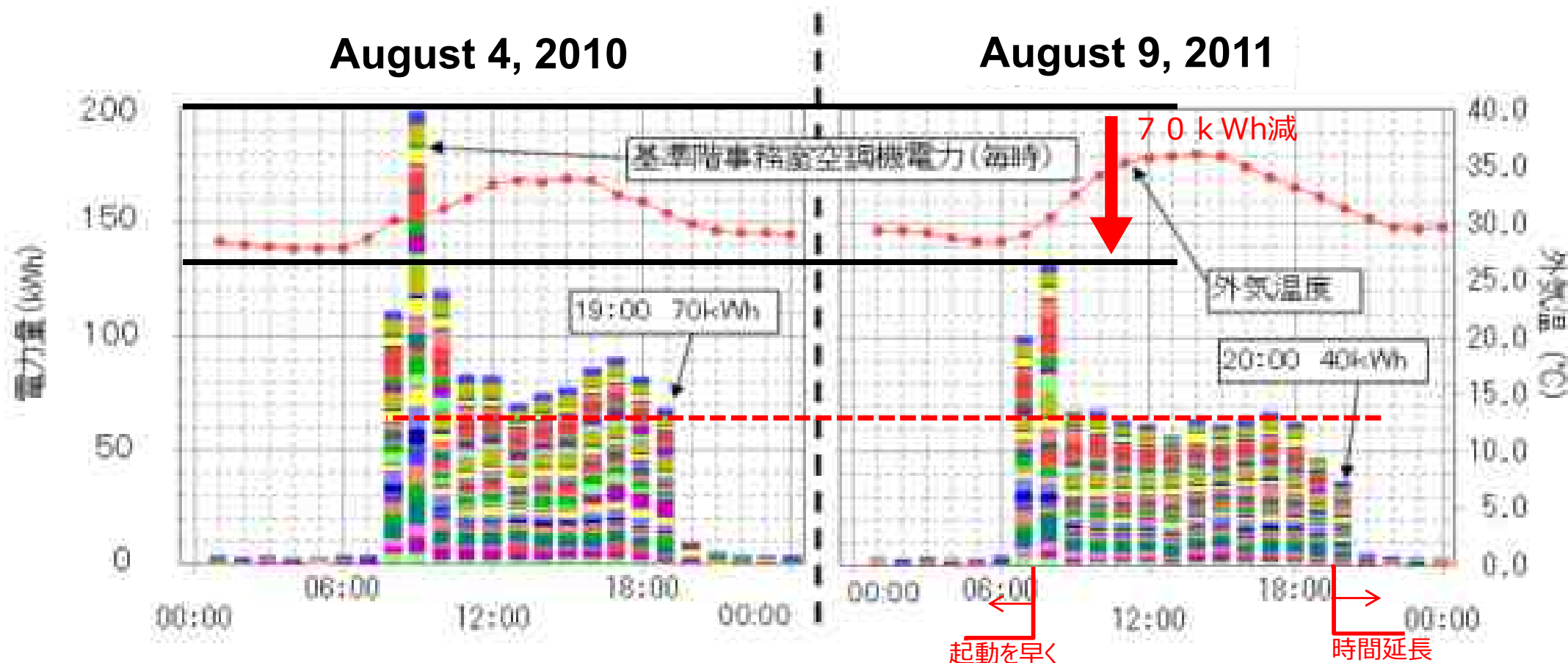
HVAC's consumption of heat energy on 18F as of July 31, 2015



w/ LED Lighting

20MJ decrease

■ Eco-tuning corresponded to “Great East Japan Earthquake”



We hastened HVAC's turn-on and extended turn-off for 1 hour.

As a result, peak time of energy consumption was moved up for 1 hour and decreased.

Energy consumption in 2011 was lower despite the fact that average of outdoor air temperature in 2011 was higher than in 2010 (avg.1.5°C higher).

Achieved 37% through "EnergyTuning" activity by 2010

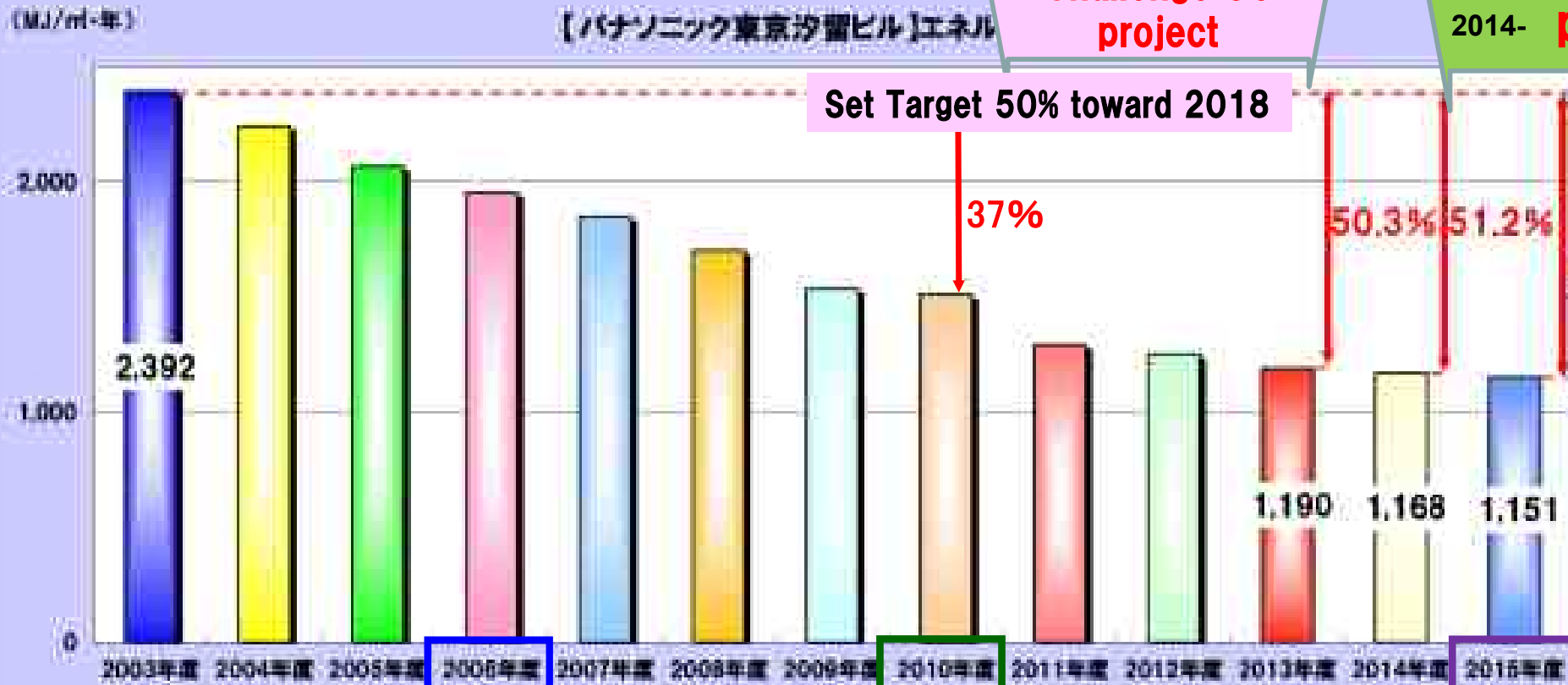
Cope with both comfort & productivity

Challenge 50 project

Beyond 50 project

Set Target 50% toward 2018

51.9% In 2015



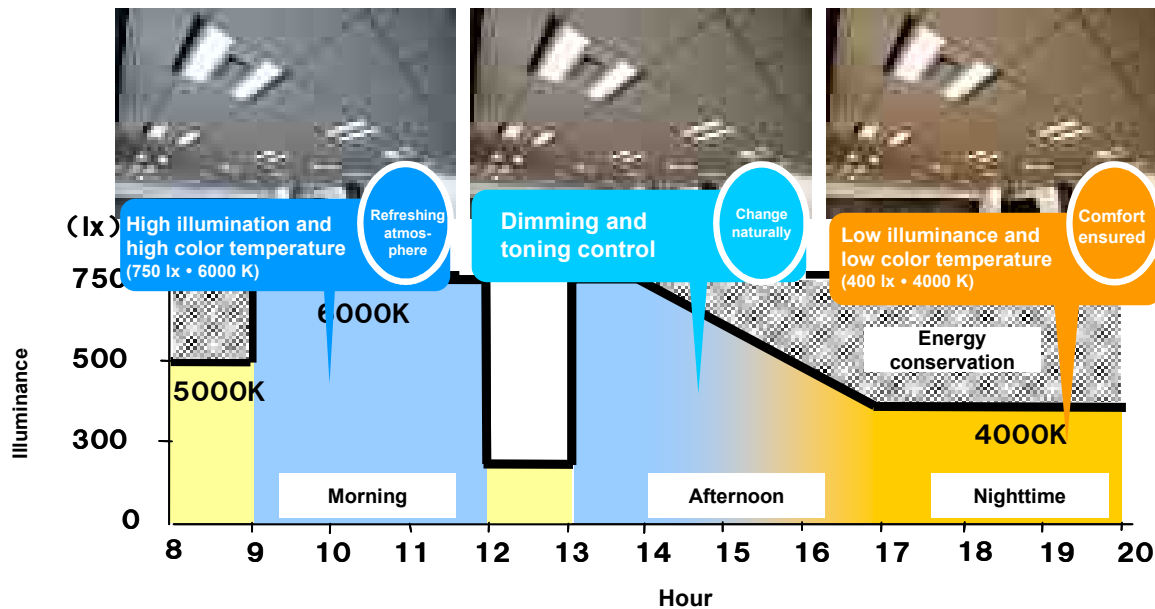
Awarded the METI Minister Award from the Energy Conservation Center of Japan in 2016

Mar11,2011 Great East Japan Earthquake

Awarded Tokyo Metropolitan Semi Top level in 2010 & 15

- an optimal control system of illuminance and color temperature : morning, daytime and nighttime.
- an optimal operation schedule depending on office hours or season.

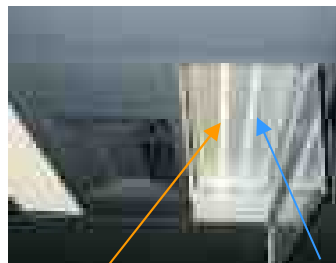
◇ Dimming and toning schedule in a day is follows:



LED color temperature adjusting equipment (COB type 2 colors x 2)

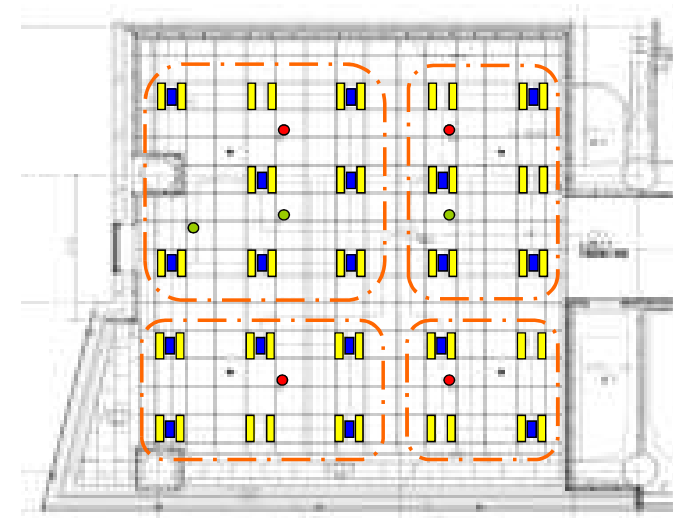


Luminous flux of the equipment:
 Power consumption: 72 W (when fully lit)
 Color rendering property: Ra80 or more
 Dimming: 5 to 100%
 Air conditioning return area: 0.041 m²



Low color temperature LED High color temperature LED

- Air conditioning wind outlet
- Brightness, human sensor
- ON/OFF group
- Human sensor (extension)



Time zone	Illuminance	Color temperature
Before starting work	500 lx	5000K
Morning	750 lx	6000K
Lunch break	250 lx	5000K
Afternoon 1	750 lx	6000K
Afternoon 2	Change	Change
Nighttime	400 lx	4000K

- Set at 400 lx/4500 K during nighttime in the summer season (from Jun. 22 to Sep. 23)
- Set at 400 lx/3500 K during nighttime in the winter season (from Dec. 22 to Mar. 21)
- On/off control by human sensor on holidays (all day) and from 8:00 p.m. to 8:00 a.m. on weekdays
- For visitors, show a demonstration using a short version of about 1 minute.

- Set illuminance at 300 lx , Space luminance at Feu 8 for general lighting, secure illuminance of 750 lx on the working place by Task light.
- LED Lighting equipment to irradiate the ceiling complements space luminance.
- The wind outlet of personal air conditioner keep concentration & awakening

LED Feu up equipment



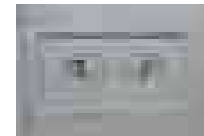
Power consumption: 36 W
 Color rendering property: Ra84
 Color temperature: 4,000 K
 Dimming: 25 to 85%
 With function to correct initial illumination
 Air conditioning return area: 0.04 m²

LED task light (SQ400S)



Luminous flux of the equipment: 340 lm (equivalent to 60 W incandescent lamp)
 Power consumption: 7.6 W
 Color rendering property: Ra90
 Color temperature: 5,000 K
 Dimming: 30-100%

Wind outlet of personal air conditioner



Ambient illuminance 300 lx
 (Dimming rate: 50%)

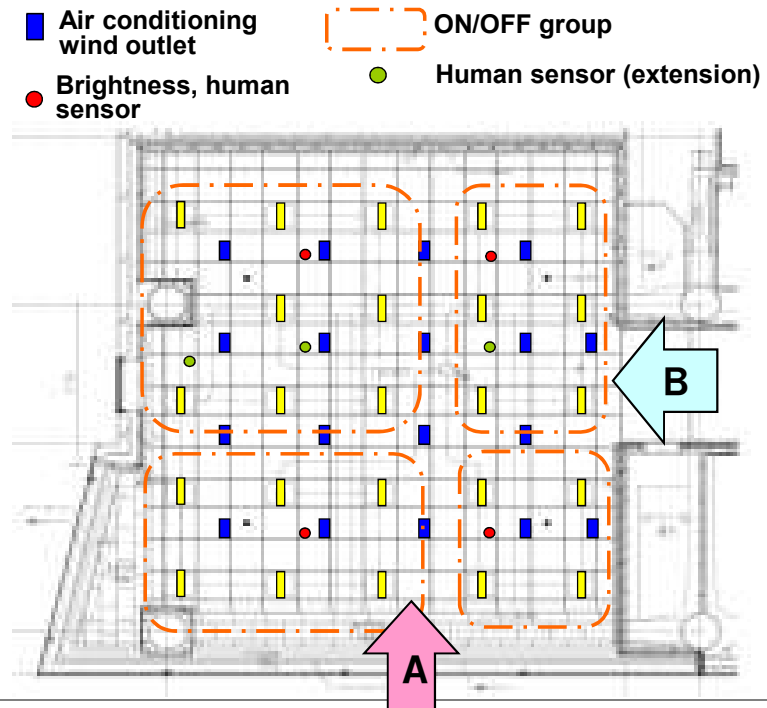
Direction A **Feu 10.3**

Direction B **Feu 8.7**

*Recommended values

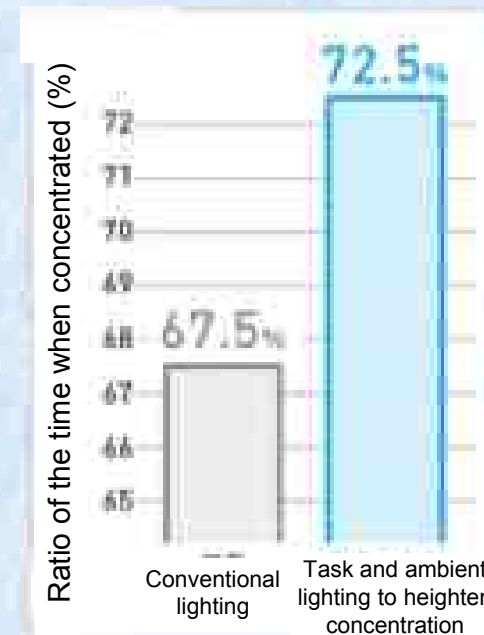
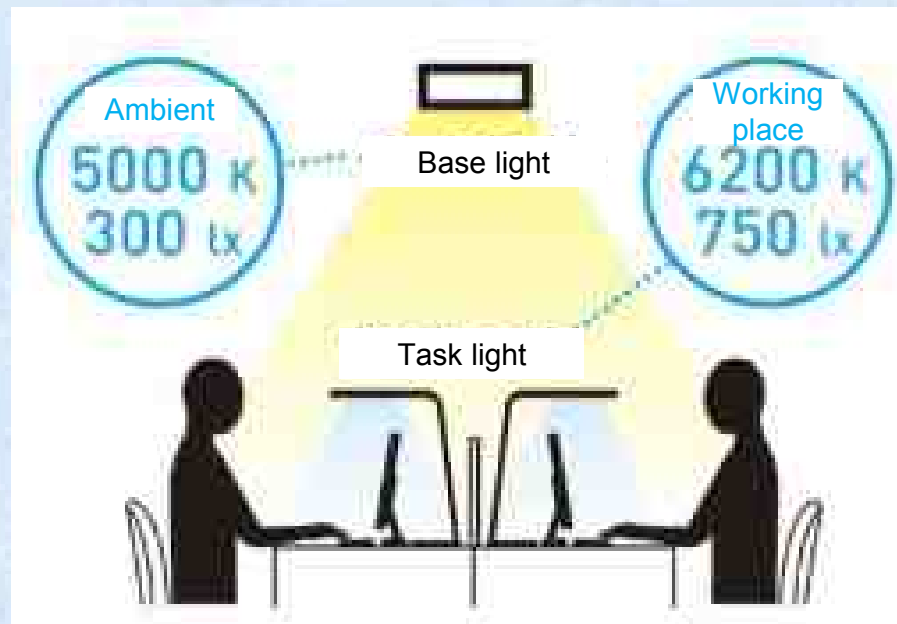
	Illuminance	Feu
Task light	750 lx or higher combined with ambient light ^{*1}	-
Ambient light	250-600 lx ^{*2}	8 or more ^{*3}

^{*1,2} "Task and Ambient Lighting System Research Committee Report" by the Illuminating Engineering Institute of Japan
^{*3} In-house test



- **7.4% rise** in the **concentration level** was confirmed compared with standard lighting for office. (Laboratory test. About **4%** in the field)
Confirmed effective for **preventing eye strain and enhancing comfort**.
- Compared with standard office lighting, **energy conservation effect is higher by 30%**

cope with both comfort & productivity

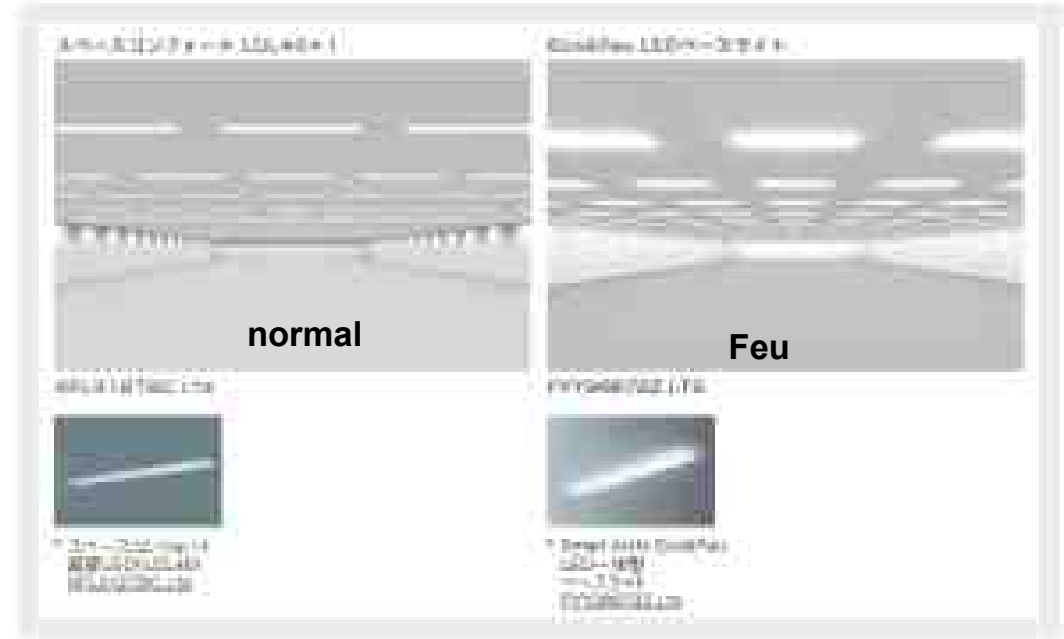
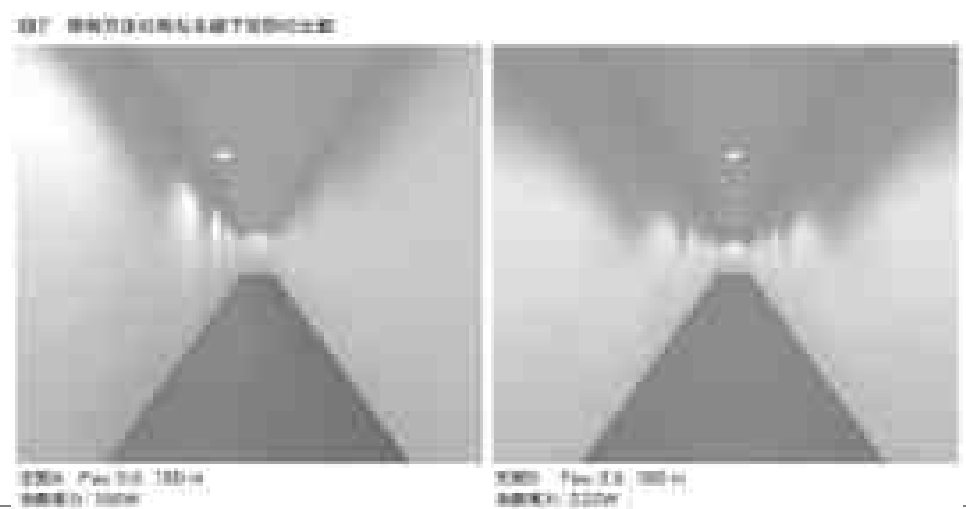
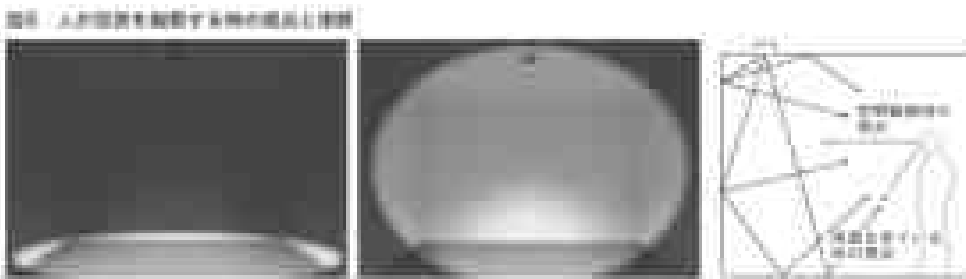


Feu = method of Optimizing lighting on design illumination

What is Feu?

- The index of luminance which one feel illumination from the whole space (floor+ceiling+wall)
- the method of lighting design to improve comfort and productivity in addition to energy saving

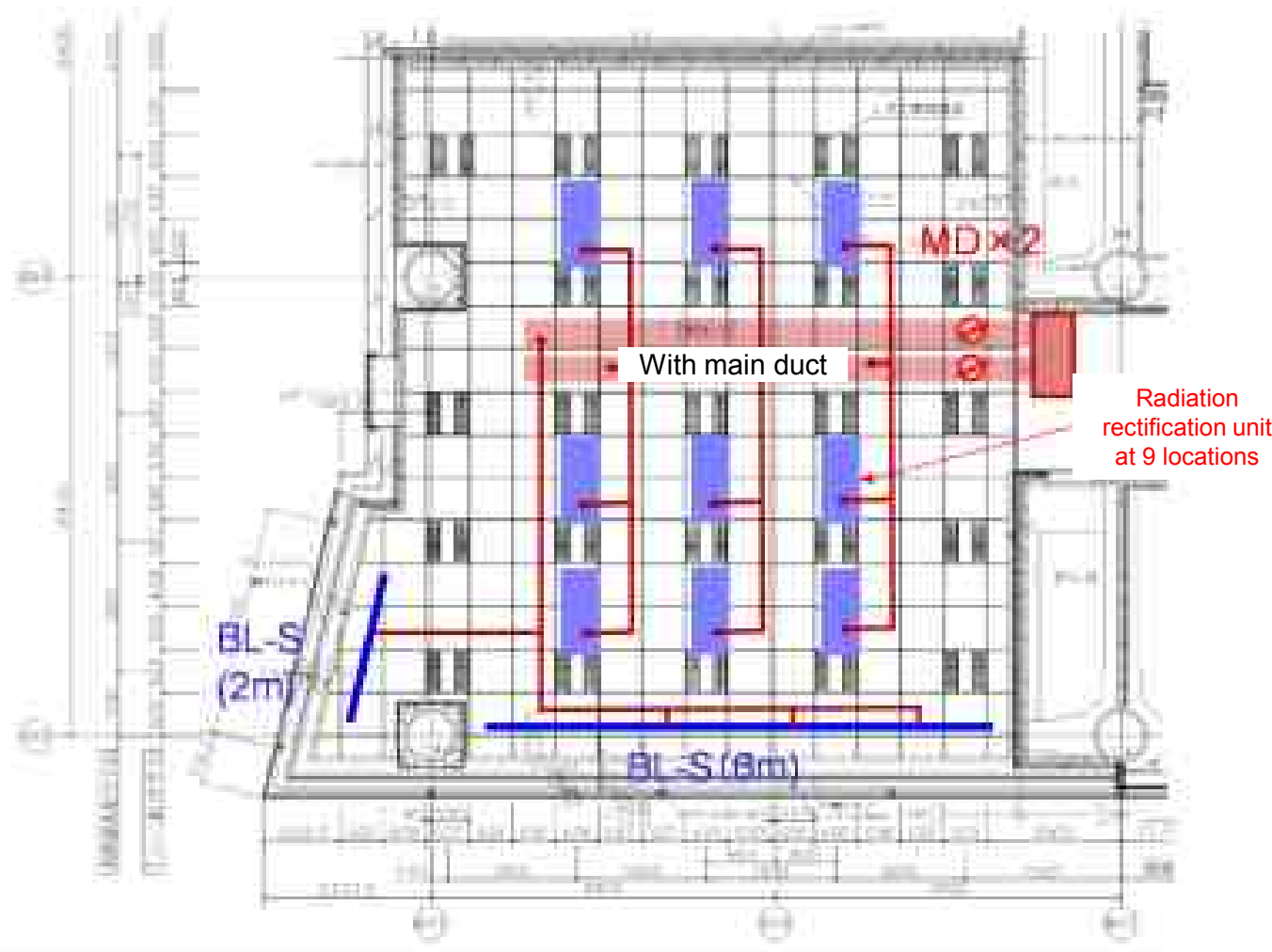
example by "Feu" method



項目	従来型照明 (従来)	Feu照明 (Feu)	削減率 (%)
消費電力 (W)	1200	880	26%
照度 (lx)	100	100	0%
色温度 (K)	4000	4000	0%
演色性 (Ra)	90	90	0%
寿命 (時間)	10000	10000	0%
設置工事費 (円)	10000	10000	0%
ランニングコスト (円/年)	12000	8800	26%
総コスト (円)	22000	18800	14%

26% eco ✓

Radiant air conditioning is the most energy-efficient of all systems. It is silent, comfortable and causes no temperature irregularity. It can create an ideal office space by combining it with LED lighting, which is compatible with the radiant air conditioning system.



■ Add automatic control (AirOpty)

- External air intake CO₂ control
- Change frequency setting of air conditioning units

■ Expected energy conservation effect

- Heat value of cold water: Annual consumption decreased by 7.2%
- Heat value of hot water: no increase/decrease by offsetting values in summer and winter
- Electric energy: A 24.9% decline during cooling period (May to October) (A 10.9% decrease a year)

For the full year, a 5% decline in energy consumption is expected

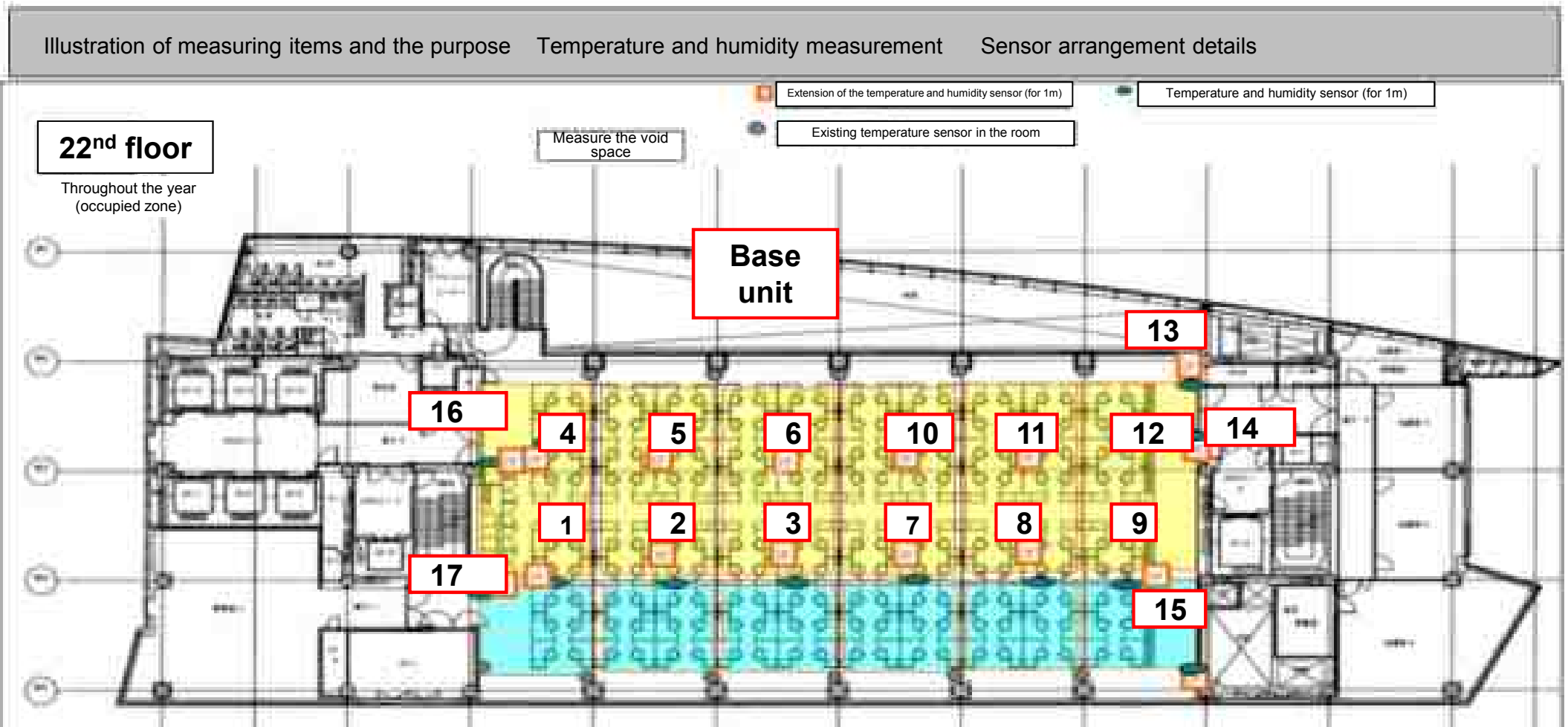
■ Comfort evaluation

- Evaluation of intellectual productivity
- Subjective evaluation using questionnaire

Improve comfort level and achieve further energy conservation by eliminating temperature irregularities in the indoor space and leveling the temperature.

Extensions and temperature and humidity sensor arrangement (temperature distribution)

*Numbers indicate the sensor number registered in the SatTool



Panasonic

Thank you for your kind attentions!



Prambanan LED by Panasonic