Promoting the Green IT Initiative in Japan

6 June 2013

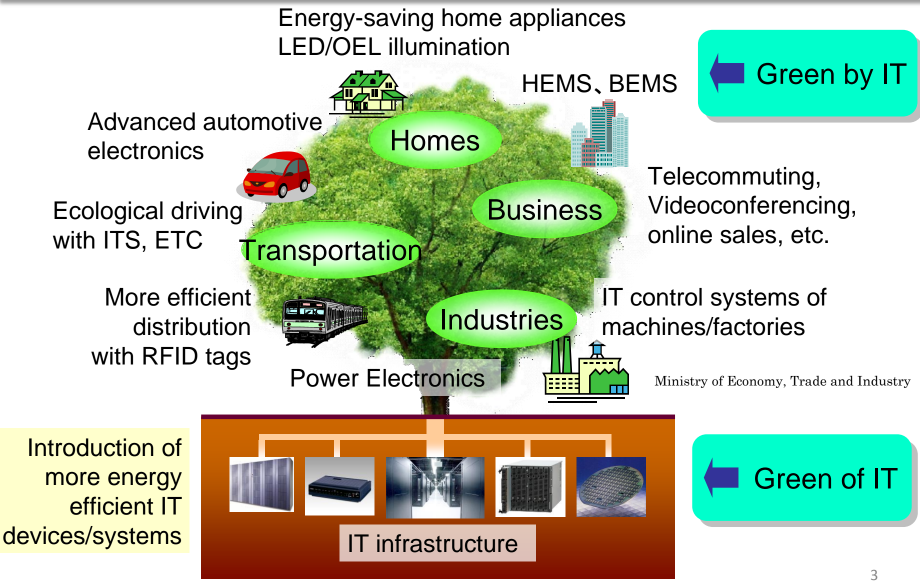
Japan Electronics and Information Technology Industries Association(JEITA) / Green IT Promotion Council



1. Introduction – The Significance of Green IT –

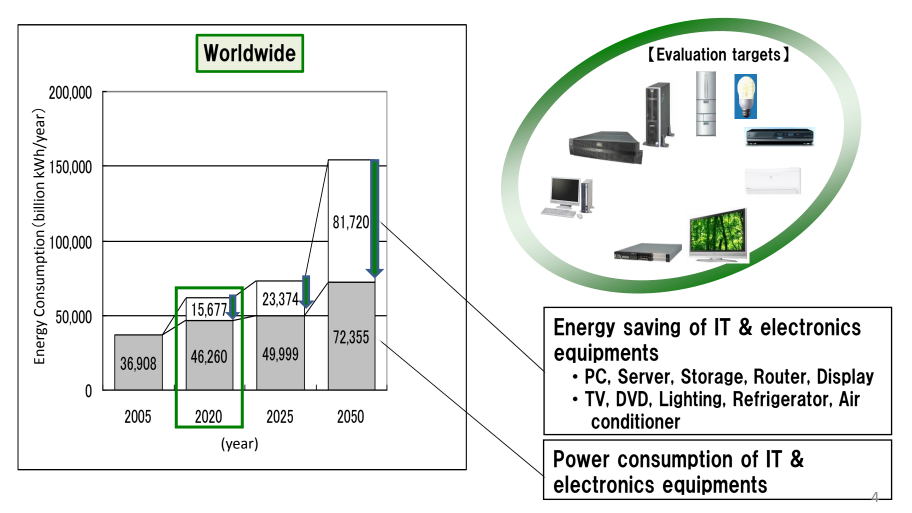
Concept of Green IT

IT equipment in every field has great potential to help save energy

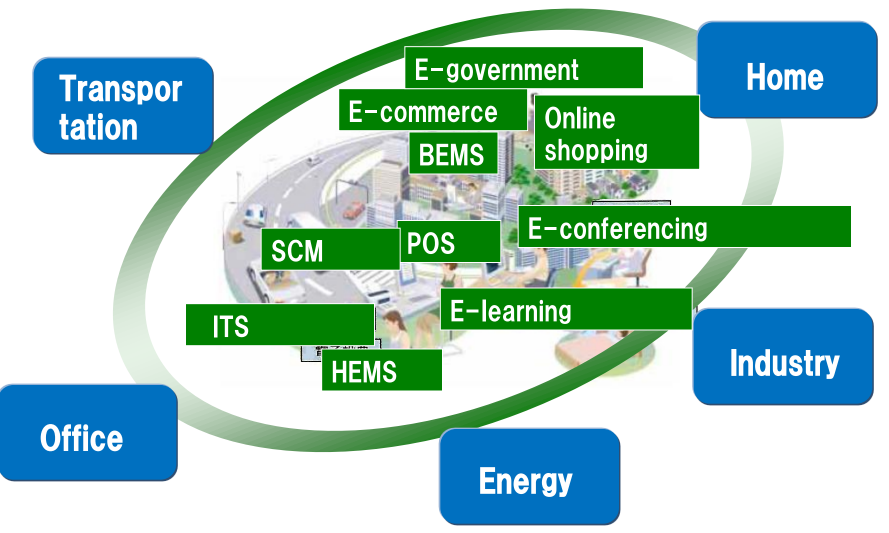


Estimation of Energy saving Effects of 10 IT equipments(Worldwide 、2020.2025.2050)

2020 : Reduction of 1,600 billion kWh (CO2: 320~640million ton)



Energy Conservation Effect, Through IT, for Society as a Whole (By IT)

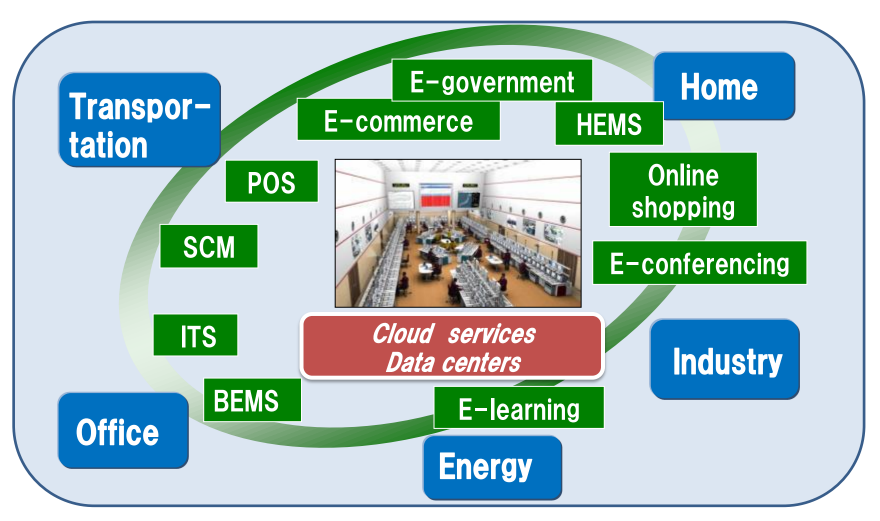


"Green by IT" effect in 2020

Million ton-CO2/year

Sector	Major solutions	2020 GIT effect (Worldwide)
Industry	 High-performance boiler, energy efficient facilities Energy management, energy conservation business, etc. 	140~276
Business	 BEMS (Buildings Energy Management System) Tele-work, TV conference, paperless office 	122~239
Home	 HEMS (home energy management system including digital home appliances) On-line shopping, electronic content Introduction of renewable energy, smart grids 	200~393
Transpor- tation	 Improvement of fuel efficiency for automobiles ITS(ETC, VICS), Eco-drive Improvement of efficiency of distribution (SCM-Improvement of loading ratio, etc.) 	1,578~ 3,101
TOTAL		2,041~ 4,009

Importance of cloud services/data centers

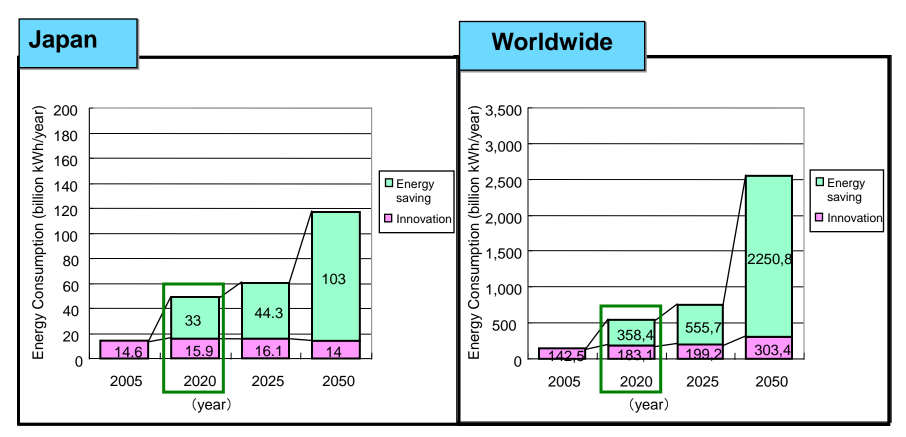


Cloud services and data centers have a critical role to play in 'smart communities', which aim to save energy across society as a whole.

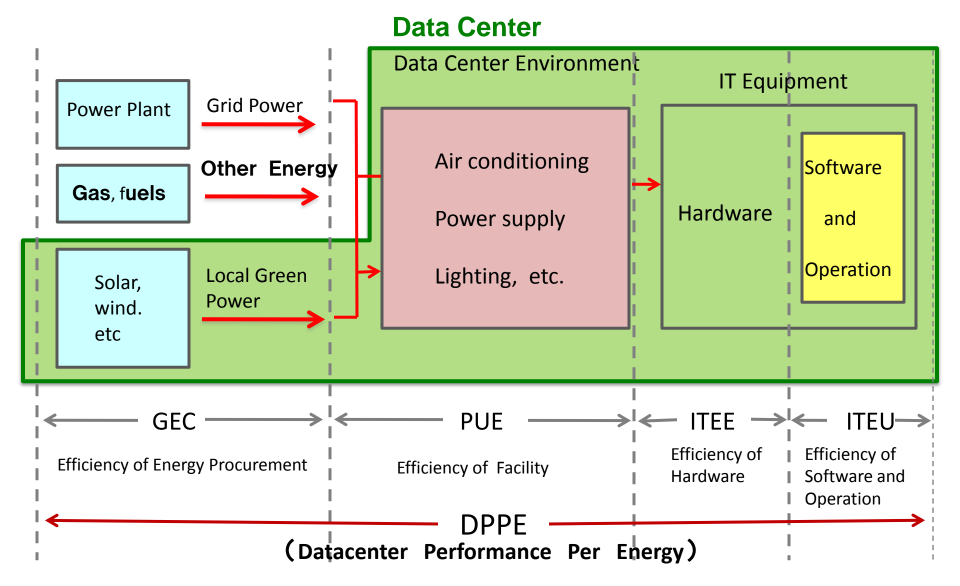
Potential Energy-Saving in Data Centers Through Green IT

2020:

Japan: Reduction of 33.0 billion kWh (CO₂: 6.6-13.2 million tons) Worldwide: Reduction of 358.4 billion kWh (CO₂: 70-140 million tons)



Datacenter Energy Flow and Metric Boundaries



International Coordination on Metrics (Japan-US-EU International Workshops)

GIPC and US and EU organizations (both private and public sector) have held a succession of Japan-US-EU workshops toward the global harmonization of metrics for data center energy efficiency. GIPC has proposed the DPPE metric at the workshops.

Members

JAPAN: METI, GIPC, JEITA US: DOE, EPA, TGG EU: EC, BCS

Discussions on DPPE

1st WS March 2009 2nd WS Feb. 2010 3rd WS Oct. 2010 4th WS Feb. 2011 5th WS Oct. 2011 6th WS Feb. 2012	San Jo Milan Tokyo (ngton DC se (Scheduled) ngton DC
7 th WS Oct. 2012	Tokyo	Agreement reached on the Green Energy Coefficient (GEC), Energy Reuse Factor (ERF), and Carbon Usage Effectiveness (CUE) metrics, as well as a holistic framework for comprehensive assessment of facility efficiency, the

8th WS Feb. 2013

[Next meeting] 9th WS Oct. 2013 Washington DC

Details discussed of energy efficiency metrics for IT equipment

Europe

efficiency of IT equipment and green energy utilization; public statement released

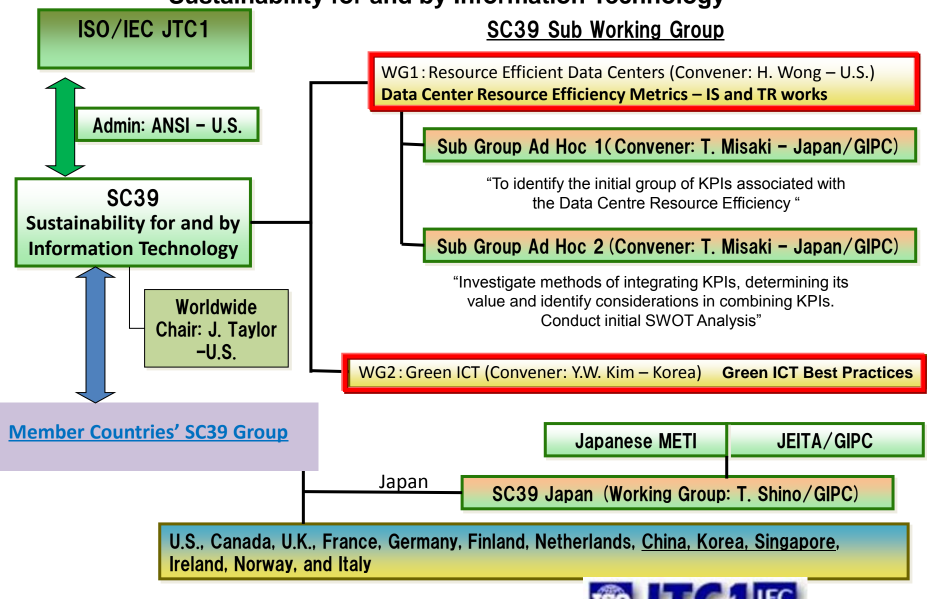
Release of public statement presenting all those items agreed to date

All Rights Reserved, Copyright © GIPC

10

ISO-IEC JTC1/SC39

Sustainability for and by Information Technology



11

formation technology

Metrics for Data Center Energy Efficiency (DPPE) (Website)

http://www.greenit-pc.jp/e/topics/release/100316_e.html

Topics	Http: > Press release > DPFF (Datacenter Perfiritmence p	er Fnergy)
Activities	Press release	
D Asia Green IT Forum	Green 11 Promotion C	Jouncil
D Symposium	New Metrics for Data Center Energy Efficiency (DPPE)	
D The Best Practice collection		
RENKEI Controle Guidebook	[DPPE (Datacenter Performance per Energy)]	
D Report	Survey and Evaluation committee of Green IT Promotion Council (GIPC) is working to make DPPE International Standard Metrics discussing with governments of US, Europe and Japan, and organization	tions
Datacenter Performance Per	such as The Green Grid. The following is the concept and constitution of DPPE.	tions
Energy [DPPE]	1 New Metrics for Data Center Energy Efficiency	DATA CEI
About Us	and Us	icing the Energy Efficie se of Green Energy in D
Establishment Outline	Geer Press	earthea the transactor pathenesics per energy (2000), alter (loaved (2001), herefores team modes, and optime
D Governing Structure	DPPE Measurement Guidelines	
D Activities	DPPE Measurement Guidelines	
🖸 Mombora List	T ENERGY-BLOCK-CHARL	
D Logo	DP PE table	
		-
Contact Us	PUBGEC table	

All Rights Reserved, Copyright © GIPC

2. Various Efforts in Japan

Green IT International Symposium at CEATEC JAPAN 2012

October 4-5 Room201 International Conference Hall, Makuhari Messe

Presentations at Green IT International Symposium 2012











FUĴITSU



EKNOLOGI HIIAU DAN AIF

the green grid"

get connected to efficient IT

SONY

HITACHI Inspire the Next















Green IT International Symposium at CEATEC JAPAN 2012

Energy-Saving effort in ASIA Session



Dr. Paeng Jung Kook Chairman, Korea Green Business Association (KGBA)



Mr. Ahamad Zairin Ismail Senior Vice President Malaysian Green Technology Corporation (Green Tech)



Mr. Stephen Harper Global Director of Environment and Energy Policy, Legal & Corporate Affairs, Intel Corporation,Co-Chair, Digital Energy & Sustainability Solutions Campaign (DESSC) All Rights Reserved, Copyright © GIPC

Mr. John Higgins CBE Director-General DIGITALEUROPE

Green IT International Symposium at CEATEC JAPAN 2012

Day1: October 4, Room 201, International Conference Hall, Makuhari Messe

Energy-Saving Efforts in Asia (Session 2)

Dr. Paeng Jung Kook, Chairman, Korea Green Business Association

Recognizing the possibility of an energy crisis when Korea is almost entirely dependent on energy imports, the Korean government is working on a range of initiatives using green IT as a national strategy.

Mr. Ahamad Zairin Ismail, Senior Vice President, Green Tech:

Importance of trial projects in the energy efficiency initiatives being pursued in Malaysia's various industrial sectors.

Energy Saving 'by IT' (Session 3)

Mr. Stephen Harper, Co-Chair, Digital Energy & Sustainability Solutions Campaign:

ICT solutions can help society to become more energy-efficient and combat climate change, but because marketing strategies are not going as well as they might, this potential is not sufficiently recognized.

Mr. John Higgins, Director-General, DIGITALEUROPE:

The EC's Environment Directorate-General is considering an LCA-based footprint policy but industry is concerned about the possible introduction of tight regulations.

Green IT Awards

O The Green IT Promotion Council established the Green IT Awards in 2008 to encourage green IT efforts by industry and academic bodies. The awards include the "Minister of Economy, Trade and Industry Award" and "Commerce and Information Policy Bureau Director-General Award", etc., for "of IT" and "by IT".

Green

Promotion Counc

by IT

Minister of Economy, Trade and Industry Award

Azbil Corporation

Energy- and power-saving solution that uses a remote server and data simulation technology

> Commerce and Information Policy Bureau Director-General Award

Fujitsu Limited

FGCP/S5 cloud computing platform that helps conserve the global environment

of IT

Minister of Economy, Trade and Industry Award

NTT Data Intellilink Corporation, Japan Radio Co., Ltd. and NTT Data Corporation

Ultra-energy-saving power supply system for data centers

Commerce and Information Policy Bureau Director-General Award

Internet Initiative Japan Inc.

Matsue Data Center Park

All Rights Reserved, Copyright © GIPC

Best Practices

A number of best practices were collected into a handbook to provide Information to those offshore about Japan's green IT products and examples of green IT in use. This is the third year that a handbook has been created.

Example of green IT product information

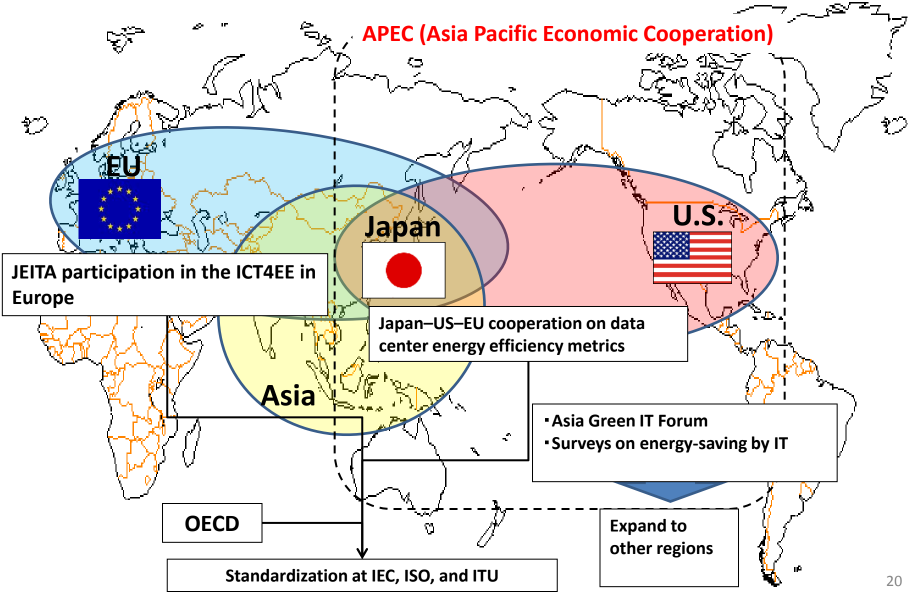


Introduction of the latest green IT technologies and products from member companies through the GIPC website http://home.jeita.or.jp/greenit-pc/bestpractice/



3. Enhancing International Cooperation

Japanese Policy Cooperation in the International Arena



All Rights Reserved, Copyright © GIPC

Asia Green IT Forum

The Asia Green IT Forum consists of 11 Asian countries/regions, and has been held once a year since 2009. The members are government and industry representatives. They exchange information about policies and industrial trends related to Green IT in each country/region. We agree on a Joint Statement at each forum.

Participating countries/regions

China / Chinese Taipei / India (MAIT) / Indonesia / Japan / Korea / Malaysia / Philippines / Singapore / Thailand / Vietnam

History

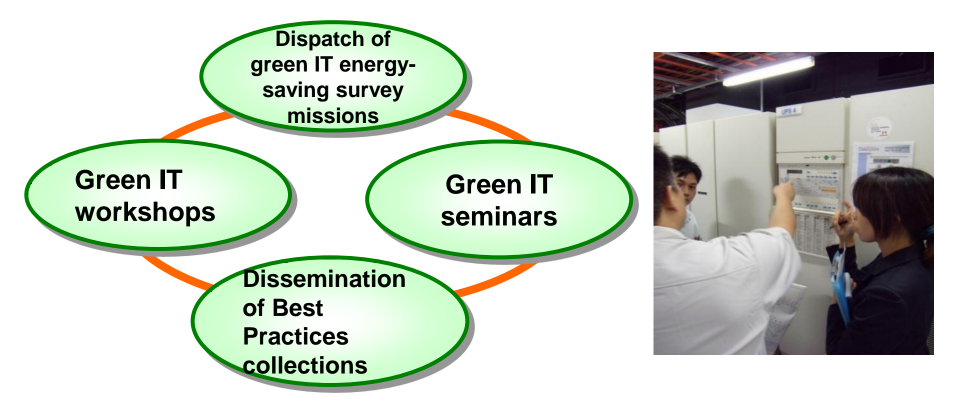
- 2009 : 1st Forum (Japan)
- 2010 : 2nd Forum (Japan)
- 2011 : 3rd Forum (Korea)
- 2012 : 4th Forum (Korea)
- 2013 : 5th Forum (Philippines)



Enhancing International Cooperation (in Asia): Surveys on Energy-Saving "by IT" in Asia

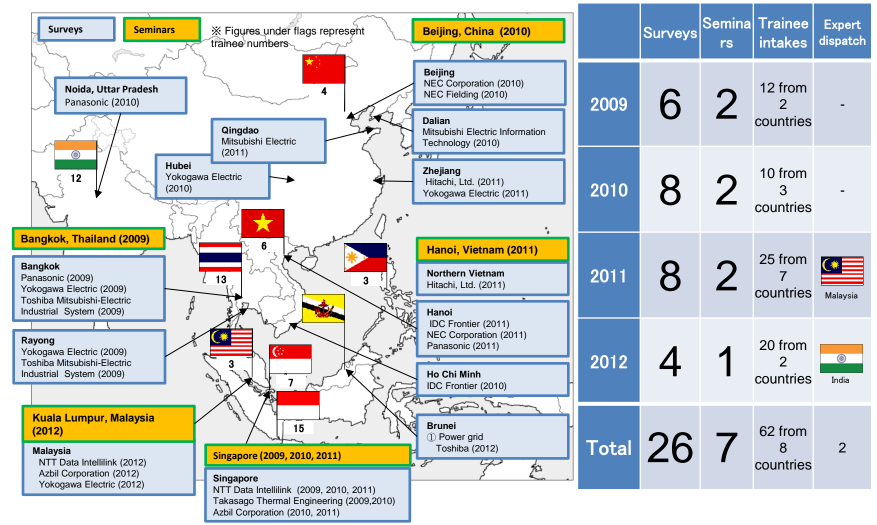
The government of Japan arranges surveys on energy saving "by IT" which utilize advanced Japanese energy saving/control technologies in Asian countries.

GIPC member companies conduct surveys in the following facilities.



Which companies and where (FY2009-2012)

• Energy-saving missions, seminars and trainees intakes targeting the Asian region between FY2009 and FY2012 were as follows.



Training Program on Green IT for Asia

Training in Japan

Green IT professionals from industry, business and government sectors from Asian countries are invited to Japan to learn about green IT initiatives and cases.

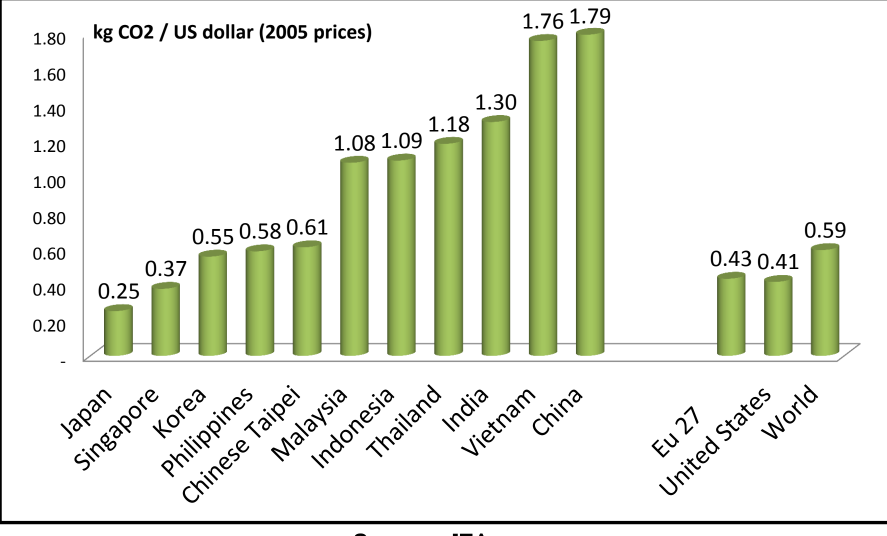
<7-14 October 2011> Trainees: 30 people China, Singapore, Vietnam, Malaysia, Thailand, India, Indonesia and the Philippines

<1-5 October 2012> Trainees: 20 people Malaysia and India





CO2 emissions / GDP using exchange rates (2010)



Source: IEA



http://home.jeita.or.jp/greenit-pc/e/index.html