Renewal Energy Application to ILC

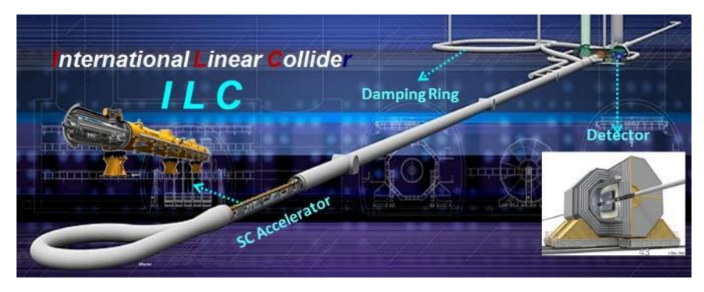
T. Saeki (KEK) 15 May 2014 AWLC2014 at FNAL







serious issue for ILC



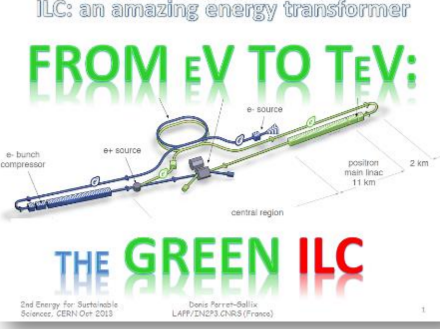


CERN, GENEVA, SWITZERLAND, 23-25 OCTOBER 2013

Energy Management in Japan, **Consequences for Research Infrastructures**

Masakazu Yoshioka (KEK)

- 1. Electric power supply in Japan, before and after March 11, 2011 earthquake
 - > High efficiency and "almost" environmental pollution-free electricity generators can save Japan, and contribute to reduce global CO₂ problem
- 2. KEK Electricity contract as an example of large-scale RIs
- 3. Accelerator design by considering optimization of luminosity/electricity demand Example: Super-KEKB
 - ≻ ILC
- 4. Accelerator component design by considering high power-efficiency
 - Klystron
 - Availability based on MTBF and MTTR
- 5. Summarv



Emergy Management at KEK, Strategy on Energy Management,

Efficiency, Sustainability

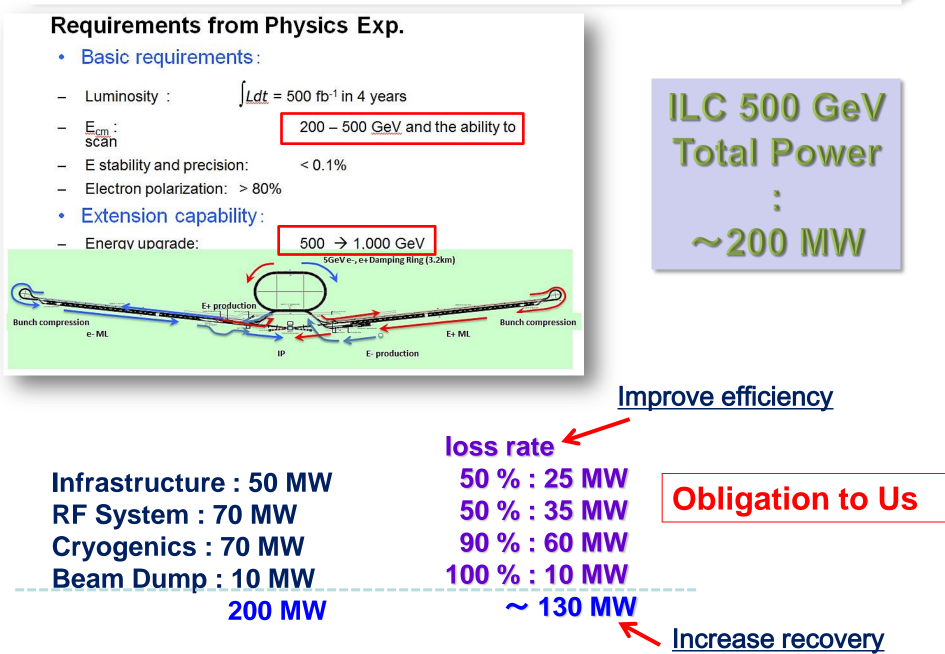
Atsuto Suzuki (KEK)



INTER-UNIVERSITY RESEARCH INSTITUTE CORPORATION HIGH ENERGY ACCELERATOR RESEARCH ORGANIZATION

ILC: an amazing energy transformer

Power Balance of Consumption and Loss in ILC



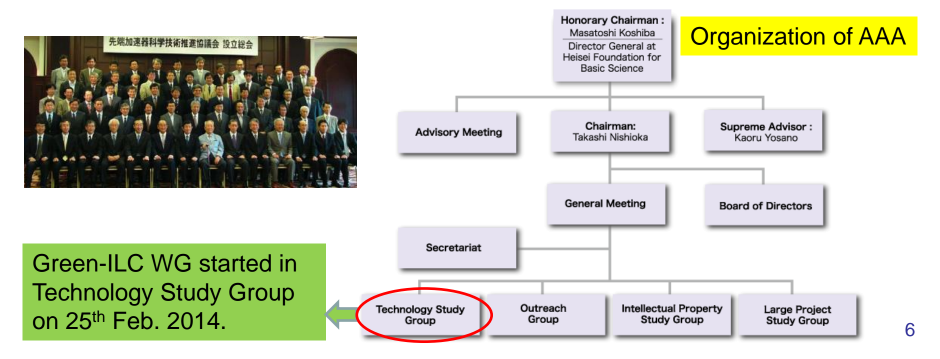
Activities for Green ILC

- Three presentations were given (by A. Suzuki, D. Perret-Gallix, and M. Yoshioka) in 2nd WS "Energy for Sustainable Science at Research Infrastructure" at CERN in Oct. 2013.
- A session (four presentations) was organized for Green-ILC activities in LCWS 2013 at Tokyo in Nov. 2013. A. Suzuki also presented Green-ILC activities in the plenary session in LCWS 2013.
- Green-ILC Working Group was organized in "Advanced Accelerator Association promoting science & technology (AAA) in Tokyo/Japan. The 1st meeting for the Green-ILC WG of AAA was held on 25th February 2014. (AAA home page = <u>https://aaa-sentan.org/en/about_us.html</u>)
- 2nd Green-ILC WG meeting was held on 5th May 2014 in Tokyo/Japan. Some realistic technologies of energy-saving for ILC were proposed and discussed by industries and scientists.
- D. Perret-Gallix is preparing the interactive home page of Green-ILC and is going to launch it soon.

Advanced Accelerator Association promoting science & technology (AAA)

Association by industries and scientists

- 96 corporate organizations involved from industries (MHI, Toshiba, Hitachi, Mitsubishi Electronics, etc.) as of May 2014.
- 40 institutional organizations involved from universities and laboratories (KEK, Univ. of Tokyo, Univ. of Tohoku, Univ. of Kyoto, Riken, etc.) as of May 2014.



Agenda for the 2nd AAA Green-ILC WG meeting

Date: 8th May 2014 (Thu.) 13:30 - 17:00. Place: 6th floor, UDX Building in Akihabara, Tokyo.

- 1) Collector Potential Depression (CPI) Klystron (30 min.) by Toshiba Electron Tubes & Devices Co. Ltd.
- 2) Power Saving of Large-Scaled Helium Compressor (30 min.) by Mayekawa Manufacturing Company.
- 3) Examples of New Energy Power Plants (20 min.) by RIKEN.
- 4) Solar Power Plant (40 min.) by Japan Photovoltaic Energy Association
- 5) Proposal of Biomass Power Plant for ILC (20 min.) by Kabuki Construction Co. Ltd.

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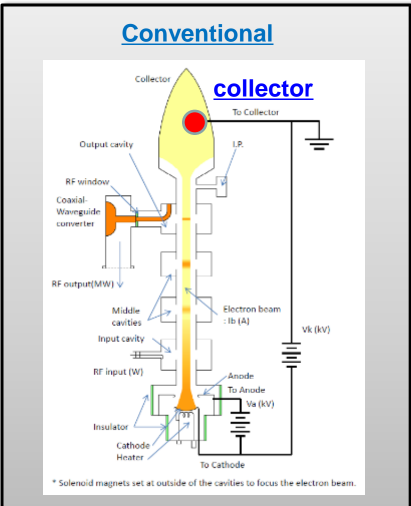
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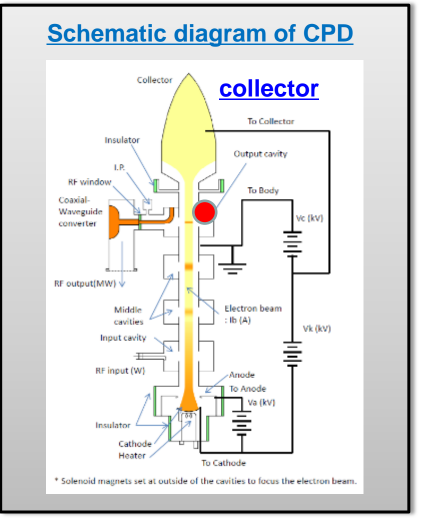
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How to Improve RF Efficiency

R&D of CPD (Collector Potential Depression) Klystron

CPD is an energy-saving scheme that recovers the kinetic energy of the spent electrons after generating rf power.





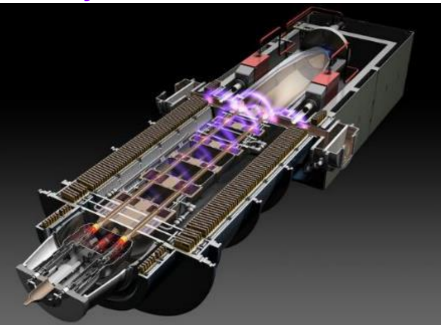
Multi(6) – Beam Klystron (MBK) for 26 Cavities

for II C

DEVELOPMENT OF TOSHIBA L-BAND MULTI-BEAM KLYSTRON FOR EUROPEAN XFEL PROJECT

Y. H. Chin, KEK, Tsukuba, Japan, A.Yano, S. Miyake, TOSHIBA ELCTRON TUBES & DEVICES Co., Ltd., Ohtawa-shi, Japan, S. Choroba, DESY, Hamburg, Germany

- The design goal is to achieve 10 MW peak power with 65 % efficiency at 1.5 ms pulse length at 10 Hz repetition rates.
- MBK has 6 low-perveance beams operated at low voltage of 115 kV for 10 MW to enable a higher efficiency than a single-beam klystron.



	Frequency	1.3 GHz
	Peak power	10 MW
	Pulse width	1.6 ms
	Rep. rate	5 Hz
	Average power	78 kW
(BRE)	Efficiency	65 %
State of the second		
Here and	Gain	47dB
and the second s	Gain BW (- 1dB)	47dB 3 MHz
		-
	BW (- 1dB)	3 MHz
re 2: Electron Gun of the E3736	BW (- 1dB) Voltage Current	3 MHz 120 kV

Present Status of R&D

Target

proof-of-principle of CPD in the unsaturated region (a maximum rf power of 500 kW) using a KEKB 1.2MW-klystron

R&D Schedule

2013.3: Modification of an existing klystron to CPD klystron (already done)

2014.3: until then, preparation and commissioning of the test station ~2014: Verification of klystron operation without CPD

~2015: Measurement of rf leakage from the gap between the body column and the collector (with no CPD voltage applied)

Measurement of induced pulse voltage on the collector with CPD

~2017: Test of rectification by Marx circuit Integration test of the proof-of-

principle of CPD operation

Goal: 80 % efficiency

Newly fabricated components •collector •ceramic insulator •output cavity •output coupler

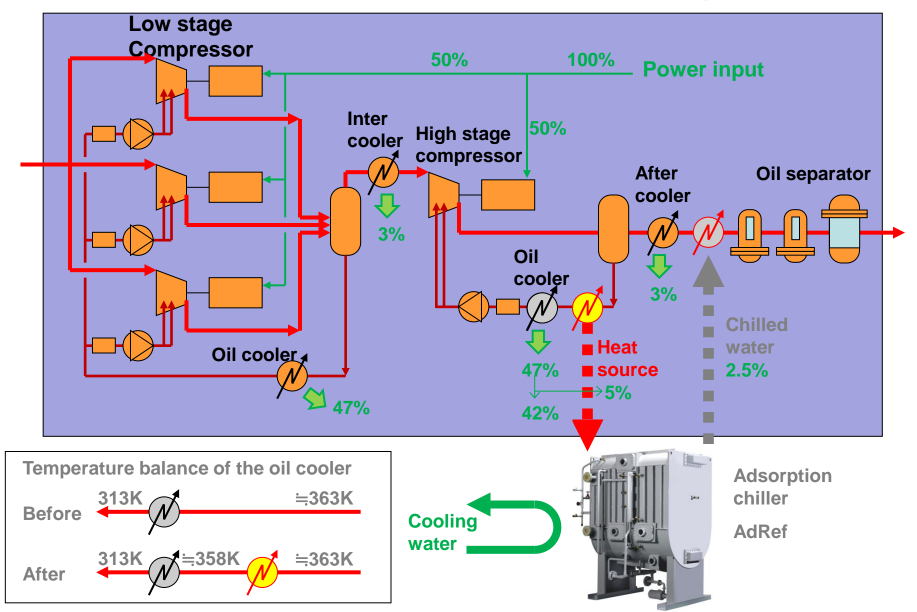
Recycled <u>components</u> •electron gun •input cavity •intemediate cavities Agenda for the 2nd AAA Green-ILC WG meeting

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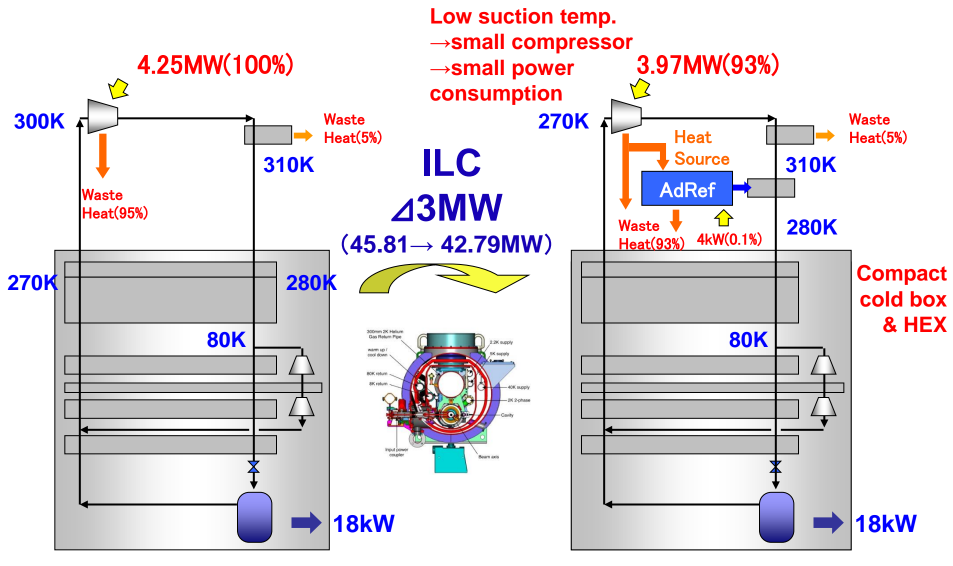
<u>ΜΔΥΕΚΔΨΛ</u>

Heat source from the helium compressor





New refrigeration cycle with AdRef



Conventional cycle

New cycle with AdRef

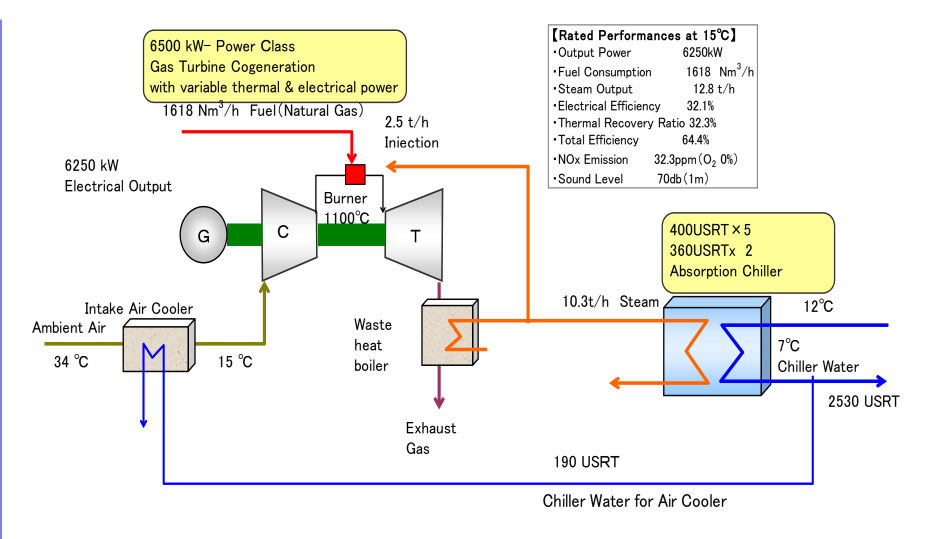
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CGS(Co-Generation System) at RIKEN



CGS (Go-Generation System) at RIKEN

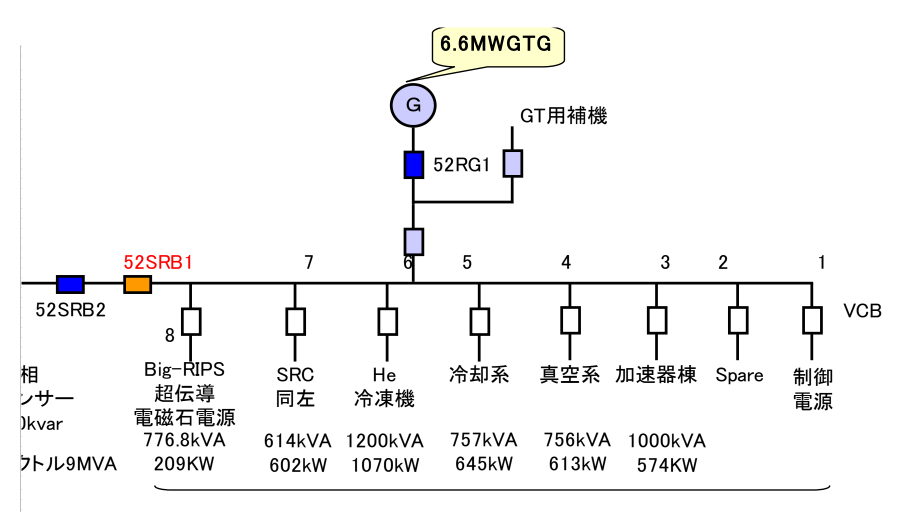
- 6.5 MW + 2720 USRT
- 1Hz (20msec) power switch for blackout.
- Efficiency: 68%, as of June 2010.





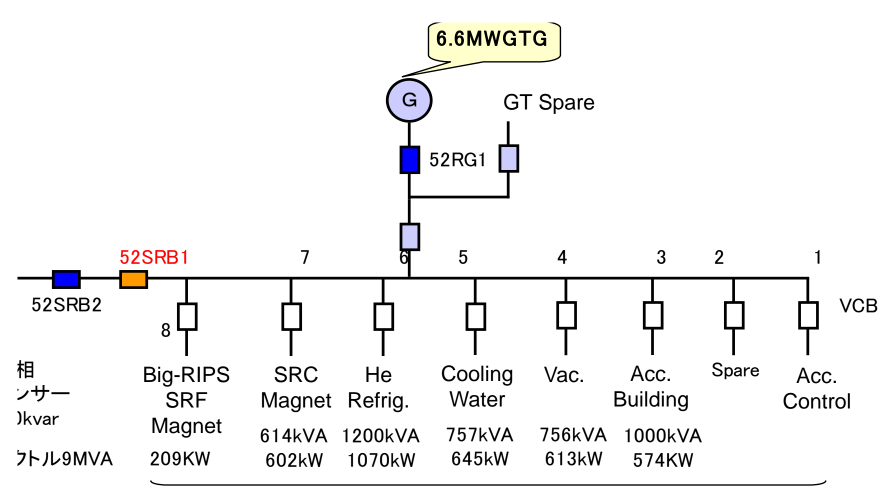
- G:7MVA. 6.6kV. 50Hz.
- T :1100°C/480°C. 14000rpm. 6.6MW /12°C.
- B :480°C/160°C. 1.6MPa(210°C)12.5t/h
- C :400 USRT x 5 + 360 USRT x 2, 7°C at outlet (1 USRT=3.52kW.)

Power Line Circuit



CGS母線負荷

Power Line Circuit



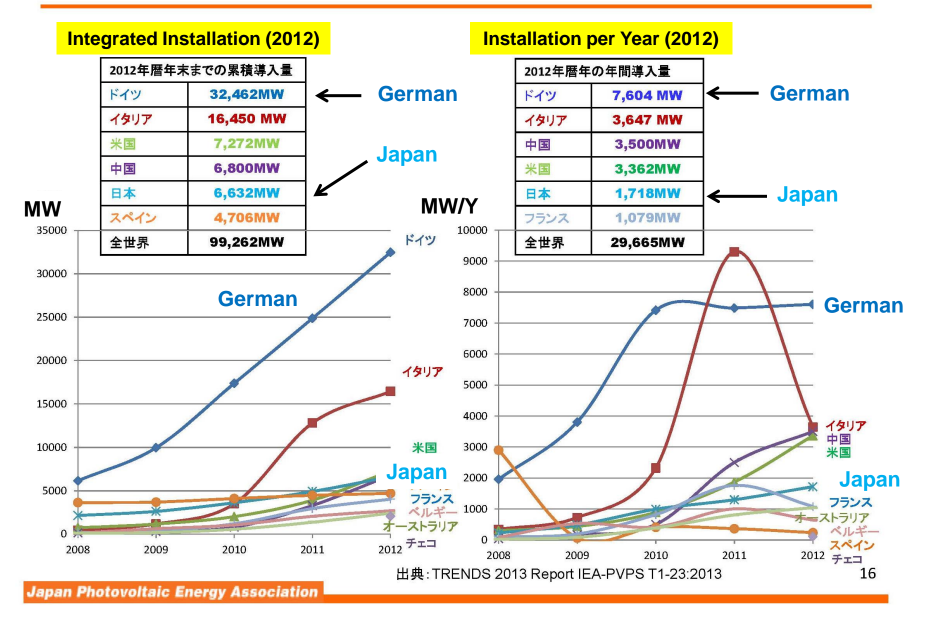
CGS Load

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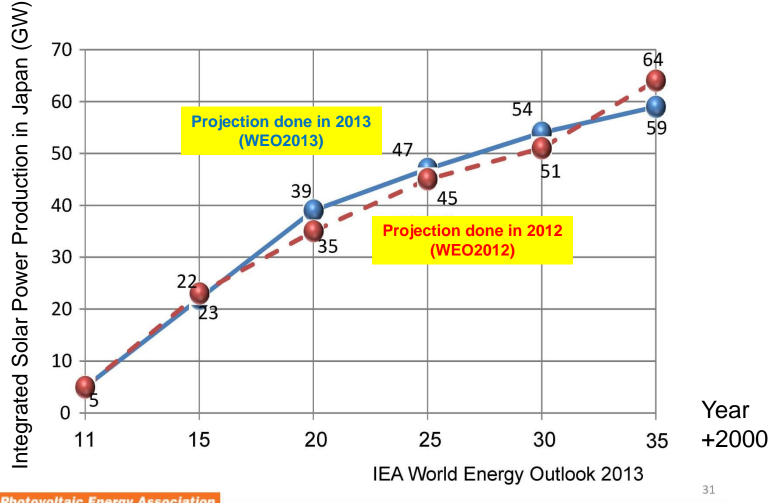
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Projection of Solar Power Production in Japan by IEA



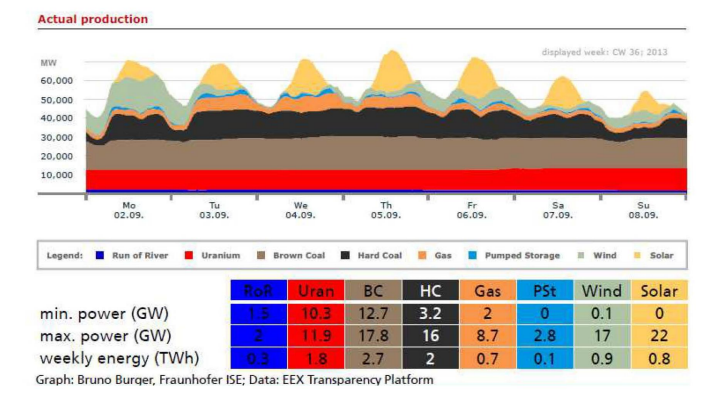


Japan Photovoltaic Energy Association

Weekly Production in Germany (2012)

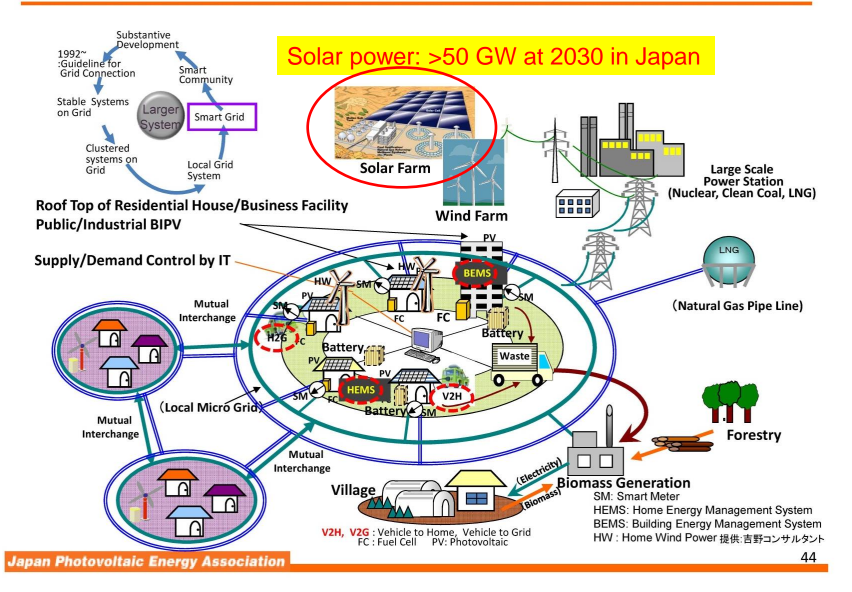


Electricity Production in Germany: Calendar Week 36



Smart Country by Smart GRIG



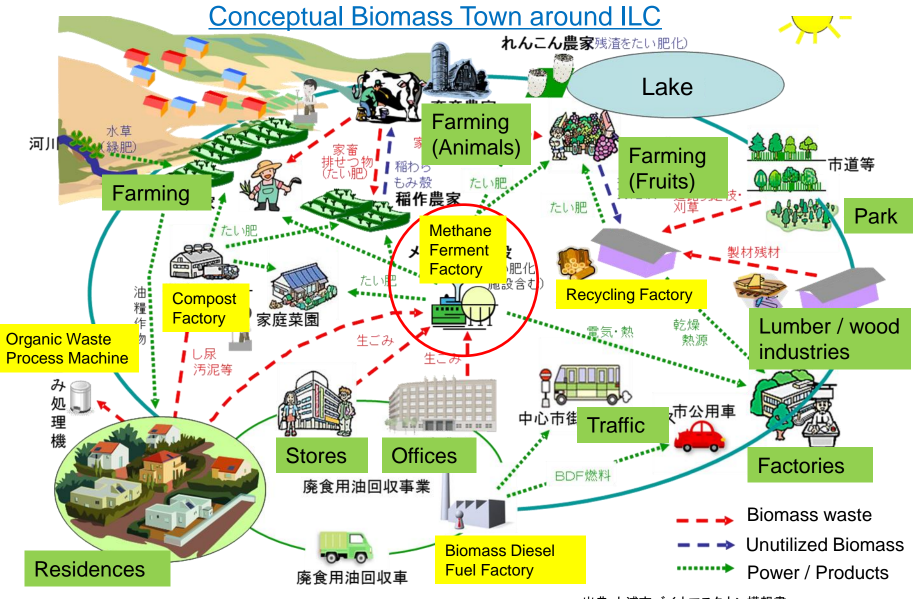


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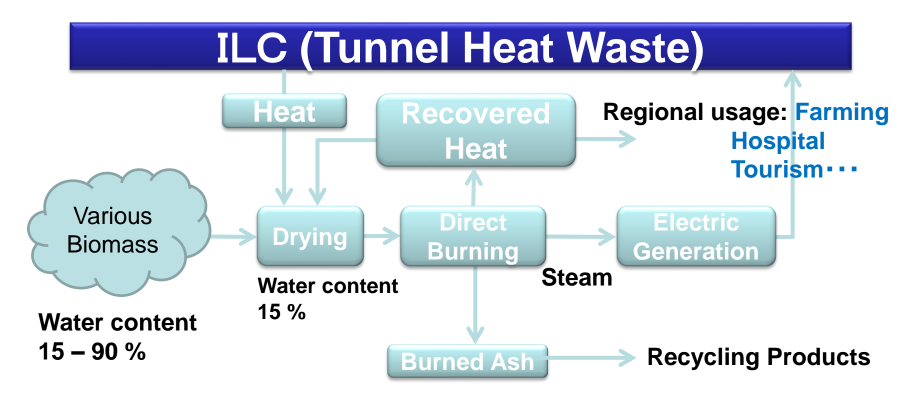
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Biomass Power Plant using Organic Waste



出典:土浦市バイオマスタウン構想書

Estimate of Biomass Electric Power



Estimate of Electric PowerAssuming the efficiency of $10 \sim 20\%$ Kitakami Site $58,104 \text{ kW} \times 10 \sim 20\% = 6,000 \sim 10,000 \text{kW}$ Sefuri Site $43,280 \text{ kW} \times 10 \sim 20\% = 5,000 \sim 10,000 \text{kW}$

Summary

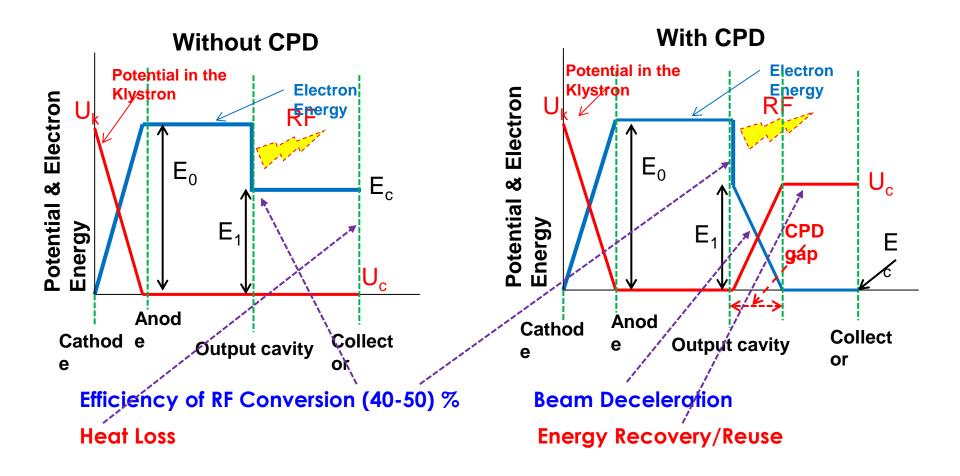
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by Japan Photovoltaic Energy Association

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- Proposed items for energy-saving for ILC might be summarized and written in the report under the framework of AAA.

Backup slides

Simplified Schematic Concept



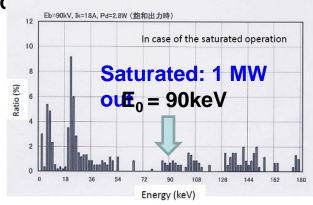
Potential denotes the electron potential energy, eV. For simplicity, input and intermediate cavities are omitted here and the anode potential is set to zero.

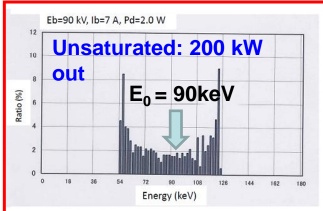
Issues must be addressed for CPD

(I) Energy spread

Klystron

The spent electron beam has large energy spread through electromagnetic interaction in the cavities. Therefore, the collector potential cannot be increased beyond the lower limit of energy distribution of the spent electron beam, otherwise backward electrons hit the cavities or the gun, and then deteriorate the klystron performance.



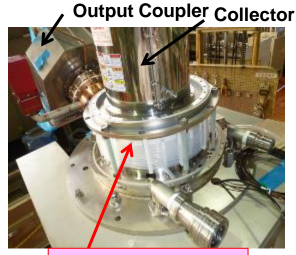


(II) Pulse-to-DC conversion

The spent electron beam is longitudinally bunched, so that pulsed voltage is induced on the collector. An adequate pulse-to-DC converter has to be implemented.

(III) RF Leakage

CPD klystron has to be equipped with an insulator between the collector and the body column in order to apply CPD voltage to the collector. Thus, it would be possible for the CPD klystron to leak rf power out more or less from the insulator.



Ceramic Insulator



Adsorption chiller "AdRef"



Environmentally Friendly Chiller.

Features

1. No CFCs, HCFCs used.

Water (H2O) is used as refrigerant.

2. Low temperature heat source.

As low as 65 C

- 3. Super Energy Saving Only a few HP necessary
- 4. Easy maintenance

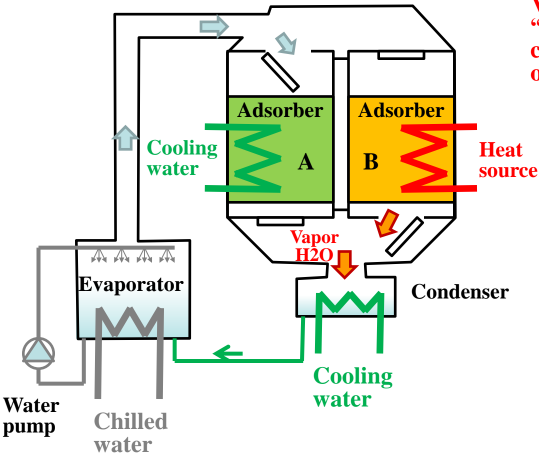
Very few moving parts used.

5. Safe

No pressure piping or refrigerant



Adsorption chiller "AdRef"



Vapor H2O is removed from adsorber "B" by heating with warm water, and condensed in the condenser by the cool of cooling water.

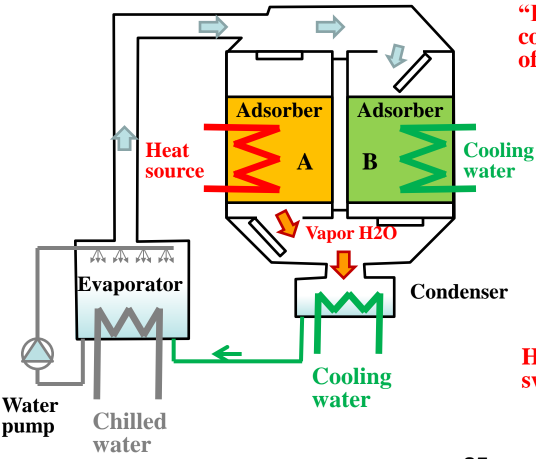
Liquid water goes to the evaporator.

The adsorber "A" adsorb vapor H2O by cool of cooling water.

Then the liquid H2O in the evaporator evaporates, and the latent heat cool down the chilled water.



Adsorption chiller "AdRef"



Vapor H2O is removed from adsorber "B" by heating with warm water, and condensed in the condenser by the cool of cooling water.

Liquid water goes to the evaporator.

The adsorber "A" adsorb vapor H2O by cool of cooling water.

Then the liquid H2O in the evaporator evaporates, and the latent heat cool down the chilled water.

Heating/Cooling of adsorber A/B is switched periodically.

Absorption refrigerator (chiller) (from Wikipedia, the free encyclopedia)

- An **absorption refrigerator** is a <u>refrigerator</u> that uses a heat source (e.g., <u>solar</u>, kerosene-fueled flame, waste heat from factories or district heating systems) to provide the energy needed to drive the cooling system.
- In the early years of the twentieth century, the vapor absorption • cycle using water-ammonia systems was popular and widely used, but after the development of the vapor compression cycle it lost much of its importance because of its low coefficient of performance (about one fifth of that of the vapor compression cycle). Nowadays, the vapor absorption cycle is used only where waste heat is available or where heat is derived from solar collectors. Absorption refrigerators are a popular alternative to regular compressor refrigerators where electricity is unreliable, costly, or unavailable, where noise from the compressor is problematic, or where surplus heat is available (e.g., from turbine exhausts or industrial processes, or from solar plants).