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1 Introduction

The total electrical power consumption of the International Linear Collider (ILC) reaches 164MW at 500GeV center-of-mass energy. With 106MW the two main linacs are the most consuming components where 49% is used by the RF system, 30% by the helium refrigerator and 20% by the remaining equipment (air conditioning, water cooling, lighting, and control racks). The Green-ILC (G-ILC) project focuses mainly on new technologies and approaches to save, recover and recycle energy as well as on the use of renewable energy for particle colliders.

The main linac is simply the repetition of many merely identical cells (or cryomodules), then the optimization of the energy consumption and efficiency of this basic element directly improves the overall energy performance of the ILC. Increasing the efficiency reduces the power lost on heat waste which also, to be dissipated, consumes energy but it also reduces capital cost when fewer parts are needed to provide the same output power.

Large scale research infrastructures like the ILC have major impacts on the environment in terms of electrical power supply, heat waste recycling, water management, landscape integration and road traffic. G-ILC intends to make ILC a world-wide reference on handling these issues to the best benefit of the local people and of the society.

After colliding, both beams must be recycled or actually simply dump as in the current design. In total, 10MW released in 1ms short pulse at a 5 Hz rate must be absorbed. G-ILC will address conventional and advanced technologies to recover and recycle this energy keeping the produced radioactive elements at minimum.

ILC as a large energy consumer similar to big factories, data centers or medium cities must work towards sustainability to curb carbon emission and global heating. G-ILC will study the use of renewable energies in its energy mix focusing on production, storage and transport (smart grid).

Energy is one of the most prominent concerns of the 21st century and a global endeavor backed both by the private and public sectors. G-ILC addresses the same issues in a basic research framework which has proved to be innovative and able to manage large industrial programs. With a deep cooperation with the high-tech industry and energy experts, solutions will be found and tested and then transferred to the society.

The Technical Group of the Advanced Accelerator Association Promoting Science and Technology formed the Green ILC working group with the fact-finding mission to bring
energy-saving technology to the ILC accelerator. Getting together the technical capabilities of cutting-edge companies, accelerator and experimental researchers, we propose to incorporate energy-saving technology to an advanced accelerator such as ILC.

This report is a collection of presentations given during meetings held in 2014/15. It is a first step towards greening the ILC.

Green-ILC WG Chair: Takayuki Saeki
AAA Technology Study Group Chair: Hitoshi Hayano

2 AAA Technology Study Group

Green-ILC Working Group

To reduce the environment and social impacts as well as the operating cost of a large scale advanced accelerator, energy saving and high efficiency component are required from the design stage to the operation. In addition, the integration of renewable energy in the ILC mix is a necessary step to reach sustainability. The "Green ILC Working Group" set as part of the technical group has been created to cover these issues.

The suggestions from AAA technology studies in the 2014 fiscal year have also been included. The activities are summarized in the following table.

<table>
<thead>
<tr>
<th>Green ILC · WG</th>
<th>Date</th>
<th>Green technology proposer and Technology presenter (affiliation, w/o title)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-st</td>
<td>2014-2-25</td>
<td>Denis Perret-Gallix(LAPP/IN2P3/CNRS), Junpei Fujimoto(KEK), Atsuto Suzuki(KEK)</td>
</tr>
<tr>
<td>2-nd</td>
<td>2014-5-8</td>
<td>Yoshio Kawakami(Toshiba electron tube), Masato Noguchi(Maekawa), Tadashi Fujinawa(Riken), Junichi Honda(Solar power association), Mitsuo Takeda(Kabuki)</td>
</tr>
<tr>
<td>3-rd</td>
<td>2014-7-1</td>
<td>Junpei Fujimoto(KEK), Ken Watanabe(KEK), Hiroyuki Nishi(Shinnihon-Kucho), Tadashi Fujinawa(Riken), Denis Perret-Gallix(LAPP)</td>
</tr>
</tbody>
</table>
The presentations can be broadly organized in 4 sections: energy saving technology (10), energy recovery technology (2), storage technology of recovering energy (4), implementation of renewable energy (8). They are summarized in details in the following table. It should be noted, the energy-saving technologies presented during the 34th Technology Study meeting are also included.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Sub-system</th>
<th>Report Title (concise)</th>
<th>Presenter (w/o title)</th>
<th>Affiliation (concise)</th>
<th>Meeting</th>
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<tr>
<td>Power saving</td>
<td>RF System</td>
<td>CPD Klystron</td>
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<td>CPD Klystron Test</td>
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<td></td>
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<tr>
<td></td>
<td>Infra-structure</td>
<td>Friction reduction</td>
<td>Nishi</td>
<td>Shin-Nihon Kuchio</td>
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<td>chemicals</td>
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<td>High-voltage Substation</td>
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<td>Takehisa</td>
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<td>Smart Community</td>
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<td>Energy recovery</td>
<td>Beam Dump</td>
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<td></td>
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<td>from beam dump</td>
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<td>Related Beam experiments</td>
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<td>G-ILC</td>
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<td>Energy storage</td>
<td>Energy management</td>
<td>Co-generation</td>
<td>Osaki</td>
<td>MHI</td>
<td>Technology Study</td>
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<th>Iron energy storage</th>
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<tbody>
<tr>
<td>Power storage for power line</td>
<td>Sakuma</td>
<td>NEC</td>
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<td>G-ILC</td>
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<tr>
<td>Energy management</td>
<td>Miyamoto</td>
<td>MHI</td>
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<td>G-ILC</td>
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<td>Accelerator power</td>
<td>Suzuki</td>
<td>KEK</td>
<td>Technolog y Study</td>
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<tr>
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<td>saving</td>
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<td>New Energy Power Plants</td>
<td>Fujinawa</td>
<td>Riken</td>
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<td>LN2 Economy</td>
<td>Perret-Gallix</td>
<td>LAPP/IN2P3</td>
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<td>G-ILC</td>
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<td>Perret-Gallix</td>
<td>LAPP/IN2P3</td>
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<td>G-ILC</td>
</tr>
<tr>
<td>Renewable Energies and</td>
<td>Perret-Gallix</td>
<td>LAPP/IN2p3</td>
<td></td>
<td>G-ILC</td>
</tr>
<tr>
<td>Environment</td>
<td>Solar power</td>
<td>Honda</td>
<td>Solar Power Association</td>
<td>G-ILC</td>
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<tr>
<td>Biomass Energy</td>
<td>Biomass power</td>
<td>Takeda</td>
<td>Kabuki</td>
<td>G-ILC</td>
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<tr>
<td>Geo-thermal power</td>
<td>Geothermal power</td>
<td>Shibagaki</td>
<td>Toshiba</td>
<td>G-ILC</td>
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<td>Geothermal Power Station</td>
<td>Otuki</td>
<td>Tohoku Electric</td>
<td>G-ILC</td>
<td></td>
</tr>
<tr>
<td>Wind Power</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marine power</td>
<td>—</td>
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</tbody>
</table>

As a reference, find here the power consumptions computed for the ILC Technical Design Report (Vol 3.II, sec 11.4.4)*

![Table 11.6](http://edmsdirect.desy.de/edmsdirect/file.jsp?edmsid=D000000001021265&fileClass=native)
3 Green Technology Trends and Application to Accelerator in the World

The Green-ILC
(Denis Perret-Gallix, LAPP/IN2P3/CNRS)
Some other Green Projects

- Synchrotron light (Tohoku) 3.7 MW
- European Spallation Source (ESS) 100 MW
- Studies of the Future Circular Colliders 500 MW
- Hyperloop high speed train 21 MW
- Car factories and Mori Tower 38 MW
- Workshop ’Energy for sustainable science’

The Green ESS
European Spallation Source – 4R neutron source

- Renewable: all energy from new, dedicated solar and wind farms
- Responsible: Reduce energy use to under 2MW each year
- Reliable: Simple electricity and cooling supplies
- Replicable: Compatible replace cooling towers with a cooling system based on heat recycling.

Future Circular Collider Study - SCOPE
CDR and cost review for the next ESU (2016)

Forming an international collaboration to study:

- pp-collider (FCC-ee) → defining infrastructure requirements
- 0.5 T up to 100 TeV up to 100 km
- 20 TeV up to 80 km
- p-p collider (FCC-pp) as potential intermediate step
- p-p (FCC-hh) option
- 80-100 km infrastructure in Geneva area

Energy Efficiency

- For FCC-ee of major importance – 100 MW OW RF requires at least 200 MW from the grid to produce (in addition to cryogenic power mentioned above)
- Study more energy efficient methods to convert.

FCC-ee Power Consumption Estimates

Based on the 80km Machine Study – Should not be too different to a 100km version. Pre-injectors not included.

<table>
<thead>
<tr>
<th>System</th>
<th>LHC</th>
<th>FCC-ee</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF System</td>
<td>218</td>
<td>218</td>
</tr>
<tr>
<td>Cryogenics</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Cooling &amp; Ventilation</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Magnet Systems</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>General Services</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Experiments</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>353</td>
<td>353</td>
</tr>
</tbody>
</table>

The Key Driver here is the RF system: Cavity characteristics and efficiency of the RF power sources (assumed 50%)

FCC-hh Power Consumption

To first approximation:

- Most will scale to FCC-hh very approximately according to length (in x4)
- The experiments are likely to be more than LHC but not by a large factor
- Beware: This is a ball-park figure to set a rough scale!!

Certainly the Cryogenics is a key driver

But the infrastructure itself (cooling/ventilation) will also be a large consumer

The RF system itself (if ~800V is needed) is significant

- same R&D for ee and hh machines!!
Energy for Sustainable Science
23-25 October 2013
CERN

Energy Management in Japan,
Consequences for Research Infrastructures
Makoto Yorihisa (RIKEN)

1. Campus and building management
2. Grid generation
3. Complexity energy management
4. Energy efficiency of the facilities
5. Energy management quality, storage
6. Energy management technologies developed
7. Wast heat recovery
8. Design

European Spallation Source
www.europeanspallationsource.se

Energy for Sustainable Science
Green ILC strategy
1. Energy Saving: improving efficiency
2. Energy Recovery: recycling energy
3. Energy Production: Renewable energies
4. Energy Storage
5. Distribution and Management: Smart Grid

Green ILC
Energy Saving
On components:
- Hydrazine R&D for higher efficiency
- Cryocooler and cryogens system optimization
- New ideas: Thermoelectric Drilling Heat Engine Plate Tube
- ILC Lattx optimization

On operation:
- Power reduction during idle periods
- System or facility and energy saving modes
- Area of influence for loss or delay
- Waste heat to cooling, drain
- Increase reliability (avoid down time)

Power Balance of Consumption and Loss in ILC
Requirements from Physics Exp.
- Beam loss rate:
  - 100% 6% 4% years
- 5% in total power
- ILC - 100 MW - 150 MW
- ILC - 100 MW - 150 MW
- 100 MW - 150 MW
- 100 MW - 150 MW

How to Improve RF Efficiency
R&D of CPO (Collector Potential Depression) System
CPD can save energy when it recovers the kinetic energy of the spent electrons after generating of power.
ILC site

Renewable energy chain 2006-2020

27 TWh

Wind/Marine Energy

2.3 GW installed, none foiled after 3/11

Wind Projects: 6 Floatng 2.0MW wind turbines off Fukushima up to 80 in 2020

Geothermal Energy

Installed: 1.9 GW

Geothermal potential sources: ~ 20 GW

No substantial progress since 2011

- Avoid National Parks
- Get agreement with the mining industry
- No fracking

The Japanese GRID

Iwate Hanamaki Airport

Sendai

Tokyo

Tehoku Expressway

Sendai

Tehoku University

Biomass/biofuels Energy

Sendai biomass for 1.5 MW

Many sources including:
- Bio, forest and agricultural wastes
- Algae
- Other cattle and human wastes
- Co-generators heat and electricity

Photovoltaic and Thermal Solar energy

30 MW Solar petition 15 km Fukuoka (TOPC)

50 MW in Kagoshima started Nov. 2013

150 MW in solar PV by 2015

15 MW of solar PV capacity in 2013

30% of local demand's primary energy demand met with solar PV by 2050
**ICL: an amazing energy transformer**

Assuming ICL powered by photovoltaic energy:

Energy at the particle level:
- From 1 eV to 3 TeV
- 12 orders of magnitude, a Tesla-scale, x 10^{12}

Energy concentrations
- Both at the PV surface to collect 87 MW/tonne beams to the beam area:
- 20 orders of magnitude, almost Zeta-scale, x 10^{20}

But energy transformation efficiency:
- Beam power/AC power: 6.7%

**ICL Sustainable Energy Research Center**

- Two main objectives:
  - ICL: Sustainable Energy, attracting the loudest experts.
  - Powering IC

- Important competencies
  - Energy science and technology, from basic research to pilot plants.
  - Development of sustainable energy technologies and materials for ICL scientific research.

- Institutions and organizations from which it can be derived:
  - In Japan: JAEA (Japan Council on Sustainable Energy), JNFL (Japan Nuclear Fuel Cycle Research and Development Center), JAERI (Japan Atomic Energy Research Institute), NIFS (National Institute for Fusion Science), KEK (High Energy Accelerator Research Organization), etc.

- Main missions:
  - Must be parallel to ICL's mission impact on ILC facilities.
  - Must have its own specific budget framework and financial management:
    - Basic research, development, and operation.
    - Supporting ILC experiments.
     - Supporting IC laboratory in J-PARC ILC center.

**Benefits for Research Energy**

Research in a cross-disciplinary and global center.

- Synergies with high HEP acceleration
  - Data analysis (particle physics), neutron science, etc.
  - Large complex centers (SNS, OREAS, J-PARC, etc.)
  - Expertise in advanced electronics, large electronics, and computing system management.

- Expertise in high and nuclear, surface treatment and coating.
- Expertise in large scale manufacturing industrial opinion (CERN, magnets) from design to manufacturing.

Comprehensive framework from basic research to pilot plants.

**Gradual Multi-Staged Implementation**

1. In a backup of the conventional power supply (~7 MW current diesel engines)
2. To cover building energy (electricity and heating) (~10 MW) (zero energy) (10-20 MW)
3. To power some part of the ILC components some of the cryo-plants, computers, etc. (10-20 MW)
4. To power some of the previous components (30-40 MW)
5. To power some of the high vacuum (100 MW)
6. To provide extra electrical power (170 MW)
7. Get ready for the 17 MW (predicted 100 MW)

**ICL Sustainable Energy Research Center Location**

- Japan, partly close to ILC
- Become nuclear
- Must not necessarily, through special agreement between electrical power utility companies
- Could be scientists in Japan or even with plants disseminated at the most favorable location.

**Green ILC tasks (some)**

- Design and R&D
  - Estimation of the energy saving and recovery potentials for all major ILC components
  - Set up a baseline project and an advanced research line on more innovative technologies
  - Evaluate the impacts on the ILC project in terms of:
    - ILC design work-factor, implementation and reactors
    - Budget, added cost operating and saving
  - Design a global sustainable energy project for the ILC
    - Propose as ILC Energy Center global organization
    - Identify short and medium-term renewable energy plant initiatives
    - Identify long-term renewable energy plant initiatives
Green ILC tasks
Governance and Communication
A global open-research framework between Research, Academy, Industry and (Local) Government/Citizens
- First time in the world
- A joint large-scale R&D dedicated to Energy
- Open to foreign research organizations and companies
- Intellectual Property issues, cross-funding...

Green ILC Communication
- Towards the ILC community (CERN, LF, CERN-LPC, CERN-SE, etc...)
- More general Conference on "Power Development" for large research/industrial infrastructures
- Within the industry involved
- Towards the public and the local citizen
Find more: http://tevalex.ill.eu/gilc

Green ILC Feasibility report by 2014-2015

Conclusions
ILC being the size of a city, it is a real scale workshop to develop, maintain and manage a mix of sustainable energy sources.
- ILC is a driver for innovation: a unique opportunity to link HEP and Energy R&D in an ambitious but rewarding endeavor
- Operational impacts
  - One of the most important issue: Energy, basic (basic energy research which is not needed yet)
  - Raising ILC and fundamental research public visibility and appreciation
  - Better local appreciation: ILC provides a real energy resource
- Other topics in energy: particularly of R&D infrastructure are supported by a separate "additional budget" ILC is a very long term effort, investing in green energy making sense
- Better feasibility in ILC operation (less RD&D dependance)
- Additional incentivess for the decision makers: ILC goes beyond basic science
  - In Japan
    - Stabilization of the economy (Abenomics), risk industrialization after Tsunami in Tohoku, global crisis (Japan Policy Council), Industry (AAU) and internationalization
  - Elsewhere: fewer incentivess. But energy is big and motivating idea for everyone

Renewable energy Japan (METI)

<table>
<thead>
<tr>
<th>Energy Source</th>
<th>Total capacity before FY2011</th>
<th>Total capacity starting operation in FY2012</th>
<th>Total capacity starting operation in FY2013 (as of May 31, 2013)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photovoltaic (PV systems)</td>
<td>1.190 GW</td>
<td>1.790 GW</td>
<td>2.270 GW</td>
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<tr>
<td>Wind power</td>
<td>0.920 MW</td>
<td>1.260 MW</td>
<td>1.920 MW</td>
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<tr>
<td>Small and medium</td>
<td>9.4-17.2 kW (2013)</td>
<td>9.4-17.2 kW (2013)</td>
<td>9.4-17.2 kW (2013)</td>
</tr>
<tr>
<td>Solar thermal (CSP)</td>
<td>8.000 GW</td>
<td>8.000 GW</td>
<td>8.000 GW</td>
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<tr>
<td>Biomass power</td>
<td>1.000 GW</td>
<td>1.000 GW</td>
<td>1.000 GW</td>
</tr>
<tr>
<td>Geothermal power</td>
<td>0.300 GW</td>
<td>0.300 GW</td>
<td>0.300 GW</td>
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<tr>
<td>Other</td>
<td>0.100 GW</td>
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<tr>
<td>Total</td>
<td>3.079 GW</td>
<td>3.079 GW</td>
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Additional slides
LN$_2$ Economy
(Emmanuel Perret-Gallix, LAPP/IN2P3/CNRS)

**Green ILC Objectives**
- Lower running cost, better operational flexibility, environment-friendly
- Restarting all ILC components: 1. Energy saving, improving efficiency... 2. Operational savings 3. Energy recovery and recycling
- Alternative energy:
  - Renewable energy production, best for ILC and LILC site
  - Energy Storage (recovery, intermittency)
  - Distribution and Management: Smart Grid

**An LN$_2$ Economy for ILC**
- The ILC cryogenics is consuming ~40 MW (~2% of ILC AC power)
- In current design of cooling it does with LN$_2$: LN$_2$ as a primary coolant ~ 20 MW
- LN$_2$ cooling: HTS (High-Temperature Superconducting) magnets, electronics/computers,
- LN$_2$ could be used to recycle low-grade heat waste (including beam dump)
- End produces electricity with high-pressure gas turbines

**LN$_2$ as energy storage**
- High energy storage
- CAES: Compressed Air Energy Storage
- Expected Efficiency up to 70% using heat waste (~105°C)

**LN$_2$ from Wind**
- Electricity OR....

**LN$_2$ Electrical Production and Transport**
- Wind + Solar + Hydro
- Electrification: Dennis Lns
- Final ILC
- High efficiency: ~150 MW/5 km
- IPL, Power line [layout] by 20 km long section

**ILC Energy Center**
- Research, development, industry, and community

**Global organization for Green ILC**
- High-Energy Research Centers
- Industry
- High-Energy community

**The Green ILC**
- Energy for Innovation and Innovation in Energy
LN2 for ILC, just as an example

Needs R&D

Many positive aspects:
- Negative (less than zero) carbon emission technology, air cleaner
- Important oxygen for ILC
- Cooling cryocooler, HTS transposing keep...
- Heat waste recovery
- Storage: longer (like for LNG) ILC needs 4 days
- Fast startup (minutes)
- Long life-time

Applications to industry:
- Energy Storage
- Heat waste recovery
- Drying

Safety issue, specially in ILC tunnel:
- ND gas suffocation
- Oxygen/fluoride decay
- LN2 may highly ambient oxygen

Other discussions... Hydrogen economy

Soon at: Research-up.kek.jp/group/Green-ILC

Green ILC

The Green ILC Project

Wiki site for Green ILC internal discussions:
http://wiki.kek.jp/Space/Green-ILC

Thank you
Renewable Energies and Environment

(Denis Perret-Gallix, LAPP/IN2P3/CNRS)

Content
- Green-ILC project (a reminder)
- Eco-Friendly ILC, a driver for innovation
- Renewable Energy
  - Update on "Liquid Nitrogen Economy"
  - Implementing power plants
    - Wind power
    - Solar power
    - Ocean power
  - Power generation on ILC infrastructure
  - Excessed Earth for pumped hydro
- Green Computing

Green-ILC Objectives
- Lower running cost, better operational flexibility, environment friendly
  - Recycling of ILC components
  - Energy saving: improving efficiency -10% less (cf. 10-50%) of heat waste
  - Saving on 10% operation
  - Energy Recovery and Reusing

Global organization for Green ILC
- Energy in beautiful Kitakami
  - Make it Eco-Friendly
ILC: an Eco-Friendly Model

- Conserve resources: land, water, air, energy
- Minimize pollution
- Keep it aesthetic
- For the quality of life at ILC site and for the local people
- For Japan and the world: ILC should be a model, should be inspiring
- A green field project: new concepts, new methods, new technologies
- Rewarding to society
- Be ready for environmental impact evaluation (by the local gov. and people)
- Should be planned from this point on, for quality and efficiency
- Owner for innovation: Business opportunities and growth potential
  - Alignment of construction impact, landscape (design, energy plant integration,
    etc.)
  - Transport and security: personnel and equipment over ~30-40 km long lab,
    framework, inflation,
- Water and air management

LN2 Economy Update

LN2 from Wind

Hydraulic Wind engine

- "Liquid nitrogen economy" update:
  - The Fukushima Offshore Wind Consortium project update:
    - November 2014: TBM first large scale hydraulic wind engine (BMW, Armenia)

- Many technical advantages:
  - Smaller lighter, scalable, transportable
  - Easy least expensive level elevation
  - Hydraulically accumulated
  - Dynamic and high speed
  - Nondimensional frequency converter
  - Low mechanical power level

- Good for the LN2
  - "Base" based LN2 liquefier
  - Many miles to one liquefier
  - Hybrid: LN2 and electricity

Ground based hybrid wind power

Implementing Sustainable Power plants for ILC
Access tunnels: Power plants
- 10 access points on ILI main line
- Proposal: Each house a renewable energy plant
- ~10-20 MW at each of the 10 tunnel/pit access
- 3 - Geothermal/solar: close to other, ILI lab site
- 3 - Wind power: electricity and LNE/ILI lab site, coastal side
- 3 - Solar (best orientation)
- 3 - 1 - Ocean Power: ocean side
- Total 100-200 MW

Geothermal power
- Japan has a huge potential
- No fracking, medium depth...
- Let’s work with the onsen/spa industry for hybrid projects
- Output warm water: Many applications:
  - Onsen/spa for the local community
  - Washing close-by cities/villages
  - Greenhouses for vegetables and flowers growing
  - Fish farming needs to adjust water temperature

Similar for Biomass power

Geothermal Energy and SPA center
- Zealand Geothermal
  - Geothermal plant electricity 75 MW, thermal 190 MW
  - 37 years of operation
  - 600 m drill 240 C + 3000m and 2000s steam wells
  - New drinking water for the city

Ocean Power (by Tsunaru Shinkai, CEUS)
- Many big projects
- Little impact on landscape
- Low cost: heavy, but variable power
- Could be close to the shore
- Prof. T. Shinkai future presentation

Tidal power
- Rance Tidal Power station (1966), France
- Diameter
- Length
- Depth
- Turbine
- Turbine = 4
- Tidal power (Canada)
- 5 MW France
- Tide power (Canada)
Solar power on Infrastructure

Infrastructures, not very eco-friendly, but necessary.
Better to use them to produce energy?

Assuming solar panels (thermal or PV) ~200 W/m²

- ILC Buildings ~ 103 buildings ~ 91,000 m² (80%) → ~15 MW
- Roads: 10 tunnel access → 10 semi-private roads (1-2 km each)
  - ~10-20 km
  - Side road: ~3 m x ~30-60,000 m²
- Top road: ~10 m x ~100-200,000 m²
- Parking lots: covered by solar panels
- PB: cleaning, snow, support structures, storage, ... price...

Visually disruptive equipments

Industrial complex, reuse of polluted zone.

Off-shore

Amusement parks (Ferris Wheel ~165 m high)

Excavated earth for pumped hydro dam

~ 3,2 Mm³ will be removed from tunnels digging
Can be used to build earth dams see for comparison:
Kurikoma Pumped Storage Power Station (森戸岩木蓄電事業) 1.9 GW
Kansai Electric Power Company (京阪電力株式会社)
Kurokawa Reservoir (2.6 Mm³ earth)
98 m tall, 325 m long
Tatarami Reservoir (1.4 Mm³ earth)
64.5 m tall, 278 m long

Energy Saving in Computing

Dxun, ISE computer ranking 2nd in the GREEN500 Nov. 2014 listing

- 256x256x256, 1.6 TFLOPS sustained floating point throughput
- 1.3 TFLOPS/second (1.6 TFLOPS/second)
- 1.3 TFLOPS/second (1.6 TFLOPS/second)

And more ...

- Ground water power generation
- Natural Tunnel ventilation and heating/cooling
- SmartGRID
Needed: ILC site region data

- Temperature
  - Daily high/low °F for these last 20 years or more

- Solar data: sun s/o, maximum data on clear days or before a good storm

- Wind data
  - Map of solar insolation (W/m²)
  - Map of average annual days or hours per week for each month

- Topography

- Map of wind conditions: onshore, offshore, island, average, typical

- Clean
  - Map of the main air trends and flows

- Ground and Basement
  - Map of surface water data (°F, depth, water quality...) - Map of coastline variability

- Geology

- Potential locations for pumped-hydro storage

- Underground water

- Rock/soil tests

Wiki site for Green ILC internal discussion:
http://wikileaks.org/spaces/Green-ILC

The Green ILC

Energy for tomorrow, innovation for today
http://green-ilc.infrastructure/

Green ILC

Green ILC Project

- An international team of leading researchers is studying potential energy storage, water, and renewable energy projects.

- The Green ILC Project will eventually bring energy storage, green water, and renewable energy to the community.

- The Green ILC Project will eventually bring energy storage, green water, and renewable energy to the community.

LN₂ as energy storage

- Uses for LN₂ in energy storage
- High power storage
- Expected efficiency up to 70% using heat waste (~ 125 C)

LN₂ for ILC: just as an example

Needs R&D

- Negative feedback from ILC scientists on current technology, air cleaner

- Department oxygen for ILC
- Cooling system: LN₂ transmission lines...

- Heat waste recovery
- Storage: 1 giga-joule (GJ) ILN ≈ 6 days

- Long life time

Applications to industry

- Energy storage
- Heat waste recovery
- Drilling

Safety issues, specifically in ILC tunnels:

- LN₂ gas asphyxiant
- Cryogenic fluid hazard
- LN₂ trip flammable hydrogen

Underground water power?

- Currently expect: 3m³/hr/minute × 0.5 m³/s
- High pressure underground water experienced at LEF1/ILC at one point 300kPa, deep well pressure 50 psi ~ 200 m of water ~ 700 ft
- 1 MW enough for tunnel lighting and ventilation

Thank you
Energy Saving Technology of Accelerator Device

Collector Power Depression (CPD) Klystron
(Yoshio Kawakami, Toshiba-Electrontube)
コレクタ電位降下型（Collector Potential Depression）の原理

CPDによる効率向上

CPDクライストロン電子ビーム速度分布検討

CPDクライストロン 効率シミュレーション結果

実験用CPDクライストロンE37703の縄張り

ILC用MBKへのCPD技術適用の可能性

TOSHIBA
Leading Innovation
Operation test of CPD klystron
(Ken Watanabe, KEK)
### Power electronics technology for power saving power-supplies

(Masaki Yamada, Mitsubishi Electric)

#### 電源系の省エネに貢献する

**Power Electronics Technology**

2013年12月16日
三菱電機株式会社 山田 正樹

#### 電力変換装置

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#### Power Electronics Technology

- 电动机
- 電力変換装置
- 电源
- 中断
- 电动机
- 電力変換装置
- 负荷
- 機器
- 電力変換装置

#### 基本原理

- 簡易パワーバランス
- 基本原理

#### Power Devices的电能损失

- 在线检测
- 断路器
- 电动机
- 防止电源

#### SiC Power Converter

- 简单电路模型
- 断路器
- 电动机

#### SiC Power Devices的运用

- 应用

#### PV用インバータの例
PV用パワコンディショナとは

・発電した直流電力を、パワコンディショナで交流に変換、電力メータを介して電力系統に接続する

SiCモジュール搭載パワコンディショナ

単相30kV 5kW検査の太陽光パワコンディショナに SiC-MOSFET、SiCダイオードを採用したパワモジュールを搭載し、変換効率(98%)を達成

損失低減効果

SiCモジュールをパワコンディショナに搭載

S+W定格出力時のパワコンディショナの損失比較

電力変換効率

開発品と従来品との電力変換効率比較

※当社製パワコンディショナ（PV-PN6001）

DC/DCコンバータの例

高パワーディオ化への対策

Si-MOSFETが持たない高圧・高電流のアプリケーションにおいて一般的に用いられるIGBT+PWRによる構成では、発熱が問題

SiCデバイスの適用

試作概要

2L4Sエンジン

SIC-MOSFET 1200V 20A耐高

SIC-SBD 1200V 280A耐高

出力電圧 150V

出力電流 0.1A

軸受温度 95℃
加速器用途への展開

大型加速器システムへの適用時のメリット

特にモジュレータ入力部のコンデンサ充電電圧にメリットが大きい
(1) SiC適用で低損失化
(2) 高周波駆動し、昇圧トランスを小型化
(3) 高周波駆動し、出力電圧を高精度化

長パルスシステム

出力電圧数kVで放電時の流電圧の変動は比較的小さい

短パルスシステム

出力電圧数十Vで放電時のゼロまで低下→電源としての頻度は

むすび

- パワー電子の損失低減により、機器の性能向上を実現、特にSiCデバイスの適用により、パワー・エレクトロニクス回路を構成するパワー電子の損失を低減
- パワー電子の損失低減効果と共に、機器全体を対象とする最適設計により、システム全体の効率改善を実現
- 加速器用途への展開においては、特に充電電流の低損失・小型化に有効であり、今後適用域が増加するものと考えられる
Power Saving of Large-scaled Helium compressor
(Masato Noguchi, Maekawa)

Abstract
About one-third of the power consumed by the linear collider is consumed by helium refrigeration equipment. For the purpose of power consumption reduction of helium refrigeration unit, it was examined the combination and optimization of the helium compressor and chemical refrigerator. Cooling the compressor suction gas by an adsorbed refrigerator with a required non-large power consumption, it was confirmed to be effective in power reduction of the entire refrigeration system. It was confirmed that heat source required to drive an adsorption chiller is to be well managed by extracting from lubricating oil system of the high-pressure-stage helium compressor. The study that was modeled on the refrigeration system of the CERN / LHC as a representative of a large refrigeration system, it was confirmed to be about 7% of the power reduction in linear collider. (This document is a report of re-validation based on what was presented at the 24th SOFT: Symposium on Fusion Technology [1].)

1. Introduction
In the linear collider, cryomodules with built-in superconducting accelerating cavities are arranged in many areas to accelerate electrons and positrons. Helium refrigeration system for cooling the cavities in cryomodule will be arranged, as shown in Figure 1, ten large 2K refrigeration station, four small 2K / 4.5K refrigeration station, and seven large refrigeration station [2]. Among the power consumed by the ILC, the power consumed by a helium refrigeration equipment is large and it is 45.81MW. The most of power is consumed in the helium compressor [2]. For this reason, it is easily leading to think about a reduction in power consumption in helium compressor in ILC. However, it can not be expected now more efficiency improvement, since the efficiency improvement has been studied in the long history of the helium refrigeration system development and the helium compressor development.
Figure 1 layout plan of ILC refrigeration unit

In an oil injection screw compressor used in the helium compressor, the suction volume capacity and the shaft power are not changed when the suction gas temperature is changed. As a result, it has been confirmed in a large helium compressor for NIFS / LHD [3,4] that the power consumption per unit weight flow rate will reduce, as the intake gas temperature become low.

On the other hand, when we install a refrigerator for the purpose of cooling the suction gas, the power consumption for the refrigerator is required, so that the benefits of power reduction of the compressor will be cancelled.

Assuming a large helium compressor be applied to the ILC, we investigated the relationship between the temperature and the heat capacity of the waste heat recovered from them. Also, we investigated what type of the chemical refrigerating system which can be driven by the waste heat, and to determine the relationship of the cooling performance and the driving waste heat.

Finally, we made to optimize the power consumption of the helium compressor and chemical refrigerator.

2. Heat balance of oil injection type screw compressor

In the development stage of helium liquefier, reciprocating helium compressor has been the standard. Later, after adopted the oil injection type screw compressor in satellite cooling system of TEVATRON at Fermilab in 1979, for large helium
refrigerator system with long-term operation, oil injection type screw compressor has become a global standard.

Features of the oil injection type screw compressor is to inject a large amount of oil during the compression of the helium gas. The temperature of the lubricating oil supply is approximately 313-318K, the temperature of the discharge oil becomes comparatively low temperature (349-365K).

Considering the large helium refrigeration system, such as ILC, refrigeration systems of CERN / LHC is a good reference [5]. As a basis for comparison, we examined a similar model compressor as described above using a Japan-made compressor. The model compressor is shown in Figure 2.

The highest temperature is the discharge side of the high-pressure-stage compressor. The lubricating oil of that side has a lot of heat capacity. For heat recovery from the lubricating oil, a new heat exchanger is necessary. Recovering heat quantity from the heat exchanger is decided from the circulation amount and temperature of the lubricating oil, as shown in Figure 3.

On the other hand, the amount of heat required to add cooling of the helium gas is decided from the amount of circulation and the temperature difference between the gas. The cooling heat from the 310K is shown in Figure 4.

![Figure 2 model compressor based on the CERN / LHC specifications.](image-url)
With reference to Figures 3 and 4, the ratio of the cooling heat amount and the recovery amount of heat required for each heat recovery temperature, COP, can be obtained. When the discharge temperature of the high-pressure-stage compressor is set to 363K, the COP curve are shown in Figure 5. It is good if there is a chemical refrigerating machine which has a higher COP than shown in the curve.

3. Chemical refrigerator characteristics
For the chemical refrigerator not consuming a lot of power to drive, there are absorption chiller and the adsorption chiller. Each of the representative structure are shown in Figure 6 and Figure 7. Also, each of the COP characteristics are shown in Figure 8.
Absorption refrigerating machine with lithium bromide solution as a refrigerant is the most common in the chemical refrigerating machine, and the COP in the drive temperature range is high. To separate the water from the dilute solution, it requires the waste heat of a relatively high temperature ($\geq 360K$), and seem not suitable for heat recovery applications from the helium compressor.

On the other hand, application of the adsorption chiller that can make the cold water from the lower temperature of the waste heat in recent years has been increasing. Adsorption refrigerating machine consist of two adsorbent layers, a water condenser with a built-in silica gel, and an evaporator, is operated by periodically switching the adsorption layer A / B. In the state in Figure 7, moisture adsorbing layer B is desorbed by the waste heat, and liquefied by the cooling water in the condenser. The condensed water is fed to the evaporator and evaporated in the adsorption effect of the adsorbent layer A, then it becomes low temperature.

![Figure 6 Absorption chiller](image1)
![Figure 7 Adsorption chiller](image2)

An overlay to the requirements of Figure 5 with the refrigerator COP in Figure 8 is shown in Figure 9. Absorption refrigerating machine itself has high COP, however, it is not possible to exert the COP required by the system, so it is not suitable. Although the COP of the adsorption chiller is low, operating temperature is low and it has the COP required in this system.
Figure 8 Chemical refrigerator refrigeration efficiency (COP)
Figure 9 Comparison of the request COP and the actual performance of the refrigerator

4. study of low temperature cycle of incorporating the adsorption refrigerator compressor suction gas

The compressor system incorporating the adsorption chiller is shown in Figure 10. By installing additional heat exchanger in the lubricating oil system of the high pressure-stage, the recovered heat is sent into the adsorption refrigerator by circulating hot water made in the heat exchanger to the adsorption refrigerator. By sending the cold water produced by the adsorption refrigerator to the newly installed heat exchanger to the gas system, the discharged gas of the low-pressure-stage compressor and high-pressure-stage compressor is cooled.

Figure 10 New compressor system incorporating the adsorption refrigerator
When the discharge temperature of the high-pressure-stage compressor is set to 363K, as shown in Figure 10, it is possible to obtain the recovered heat of 845kW with given cooling down to 345K. On the other hand, in order to cool the helium gas of 310K to 280K by water cooling, 124kW at a low-pressure-stage, 267kW at a high-pressure-stage, total of 391kW refrigeration capacity is required. When the hot water temperature is set to 345K, and the cold water temperature is set to 276K in a heat source water of the adsorption chiller, the COP of the adsorption-type refrigerator will be 0.49, cold water of 414kW is able to produce from the input of 845kW. Accordingly, refrigeration capacity of the adsorption refrigerator has exceeded the cooling heat amount necessary for cooling of the gas, it was confirmed to be established as a system.

Incidentally, considering the helium refrigerator side, the temperature of the helium gas fed to the cold box will be down to 280K from 310K. If the temperature of the cold end of the first heat exchanger inside the cold box (here 80K) is not changed before and after the system change, and temperature of the supplying gas is changed to 280K from 310K, the high temperature portion of the heat exchanger becomes unnecessary. As a result, the temperature of the gas returns to the compressor is even down to 270K from 300K. The density of the suction gas of the compressor is increased, it is possible to make more gas flow in the same compressor. Meanwhile, the discharge pressure of the compressor is increased by adding the heat exchanger to the discharge side of the compressor, the power consumption increases.

The compressor performance under these conditions is shown in Table 1. If we use the same compressor, by making inhalation gas temperature drop, the low-pressure-stage gas flow rate (LP) / intermediate gas flow rate (MP) / high-pressure-stage gas flow rate (HP), respectively 790/908/1698 g/s will increase to 870/964/1834 g/s. On the other hand, the power consumption of the low-pressure-stage / high-pressure-stage compressor will also increase from 1190/3080 kW to 1230/3100 kW. Assuming that one can arbitrarily increase or decrease the capacity of the compressor, as a result of translation of these performance criteria of the LP800/MP880 g/s, the total power consumption of the compressor and the adsorption chiller was confirmed to be reduced to 3965kW from 4252kW, that is 7%.
Figure 11 new helium refrigeration system incorporating the adsorption refrigerator

Table 1 power consumption comparison

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<tr>
<td>Mass Flow</td>
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<tr>
<td>LP g/s</td>
<td>790</td>
<td>870</td>
</tr>
<tr>
<td>MP g/s</td>
<td>908</td>
<td>964</td>
</tr>
<tr>
<td>HP g/s</td>
<td>1,698</td>
<td>1,834</td>
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<tr>
<td>Shaft Power</td>
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<tr>
<td>LP-MP kW</td>
<td>1,190</td>
<td>1,230</td>
</tr>
<tr>
<td>MP-HP kW</td>
<td>3,080</td>
<td>3,100</td>
</tr>
<tr>
<td>Shaft power converted to LP800/MP880 g/s condition</td>
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<tr>
<td>LP-MP kW</td>
<td>1,205</td>
<td>1,131</td>
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<tr>
<td>MP-HP kW</td>
<td>3,047</td>
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<td>Total kW</td>
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<tr>
<td></td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Total Power</td>
<td>kW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4,252</td>
<td>3,965 (-7%)</td>
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</table>
5. Summary

For the purpose of power consumption reduction in large-scale helium refrigeration system in the ILC, the combination of adsorption chillers was examined. By the study discussed above, the following results were obtained.

(1) It is possible to construct the heat cycle with the lubricating oil, as a heat source, of the compressor combined with the adsorption refrigerator.

(2) It is possible to reduce power consumption of about 7% by combining an adsorption type refrigerator.

(3) It is possible to reduce the size of the cold box, by lowering the gas temperature.

(4) The present system is self-contained, and can be operated without being affected by the load of the other lines.

Reference

Development status of High-Tc YBCO superconducting wires
(Kunihito Kikuchi, Fujikura)

1. Introduction
Superconductivity is a phenomenon in which the electrical resistance of the material is reduced to zero in the lower side of a certain temperature. Although the electrical resistance of the normal metal drops along with the temperature going down, in the superconducting material, the property of the electric resistance becomes zero below a certain temperature (the critical temperature) (Figure 1). It is not necessarily restricted only the temperature in the superconducting state, in practice, under the three critical points of the current (critical current), the temperature (critical temperature), and the magnetic field (critical magnetic field), superconducting state is emerged (Figure 2). Since superconductivity is zero electrical resistance, it is very fascinating material. From the fact that a practical application of high critical temperature superconducting material is expected in recent years, not only to the conventional superconducting equipment, but more wide range of applications are expected.

![Figure 1 temperature and electrical resistance](image1)

![Figure 2 Three critical points of superconducting material](image2)

Superconducting was first discovered in Hg in 1911, it has been found in a variety of metal material (Figure 3). In the 1970s superconducting applications advances in particle science, metal-based superconducting material such as NbTi, Nb₃Sn, are applied to realize the wire mass production technology at an early stage. And it was established to put a practical use in superconducting applications equipment such as current MRI and NMR. These metal-based superconducting material are necessary to be cooled to cryogenic temperatures of liquid helium temperature (4.2K / -269°C). In the second half of the 1980s, the high temperature superconducting materials that exhibit
superconducting state at the liquid nitrogen temperature (77.3K / -196°C) or even higher were discovered. In addition to attract much attention as the next generation of the superconducting material, many studies have been made. Unlike conventional metal-based superconducting material, the high-temperature superconducting materials are intended to be a copper oxide-based. From the commitment to the wire of the past, practical use of Bi (bismuth) system and Y (yttrium) system of high-temperature superconducting material is expected. Bi-based high-temperature superconducting wire is the first generation because it is mass-produced initially, Y-based high-temperature superconducting wire is referred to as the second-generation high-temperature superconducting wire because it is expected to mass production following the Bi-based. As described below, Fujikura has been conducting research and development of Y-based superconducting wire as a high-temperature superconductor of the second generation for practical use, and it has started the wire supply.

![Figure 3 transition history of superconducting material](image)

2. Superconductivity research and development of in Fujikura

Starting from the 1970s, with long history of superconductivity research and development in Fujikura, it has been done research and development of metal-based superconducting material wire and magnet, such as NbTi and Nb3Sn. Since the discovery of high temperature superconductivity, it is quickly focus on the Y-based high-temperature superconductor, over more than 20 years since the early 1990s, it has been done research and development aimed at the wire of the Y-based high-temperature superconductor. At initial stage of development, making a short wire was the best. Since there was a boost in the wire development and application equipment development by
the national project of the Ministry of Economy, Trade and Industry through the New Energy and Industrial Technology Development Organization (NEDO), wire performance increased yearly, and in 2004 Fujikura succeeded in making the world's first 100m grade wire (Figure 4) [1]. In recent years, it is reached by the level that can be supplied in the production stably of several 100m grade long wire. In 2010, Fujikura starts to supply commercial Y-based electric conductor material manufactured in-house and the wire feed for the various projects to date.

Y-based high-temperature superconducting wire has a structure obtained by laminating a thin film multi-layer (Figure 5), meanwhile, there is a technical problem that superconducting properties can not be obtained when no specific crystal orientation of the superconductive layer is aligned on a metal substrate. Fujikura solved these problems by the fundamental substrate technology that was originally developed, and has been realized the wire performance of world-class [2]. There are two of these fundamental technologies, and one is the IBAD method and the other is PLD method. First, IBAD method stands for Ion Beam Assisted Deposition, a method of forming the intermediate layer. For forming the superconducting layer having uniform crystal orientation, crystal orientation rising required to be aligned at the stage of the intermediate layer. In the IBAD method, a film-forming particles as a raw material of the intermediate layer is fed onto a metal substrate. By irradiating the assist ion beam from a particular angle at the same time, has enabled formation of a uniform intermediate layer of crystal orientation (Figure 6). Next, PLD method stands for Pulsed Laser Deposition, is a method of forming a superconducting layer. Although the PLD method itself is a general technique as a method for forming the thin film, and Fujikura employs a hot-wall type PLD method to elaborate their own ideas in. In the deposition of the superconducting layer, a deposition temperature is very important parameter. In the hot wall type PLD method, by adopting a method of enclosing the film formation area in a hot wall, the film-forming particles are succeeded in stabilizing the deposition on a substrate, and to achieve high crystallinity superconducting layer (Figure 7).
Figure 4 development of Y-based high-temperature superconducting wire in Fujikura

Figure 5 Fujikura Ltd. Y-based structure of the high-temperature superconducting wire (schematic diagram)

Figure 6.1 IBAD apparatus schematic

Figure 6.2 IBAD method schematic
3. High-performance Y-based high-temperature superconducting wire

Y-based superconducting wire of Fujikura has a high critical current and a high critical current uniformity, by using a manufacturing method that was originally developed with the aforementioned feature. Critical current, in 77K, and in the self-magnetic field, is proud of the 500A / cm-wide and the world's top level of performance, has achieved a very uniform critical current distribution also in the longitudinal direction in the several 100m class of long wire (Figure 8). Although longitudinal current flow in conventional copper wire is uniform, it is difficult to get uniform current flow in the Y-based superconducting wire, because of a process of laminating a thin film, it is not easy to obtain a uniform superconducting characteristics in the longitudinal direction. From efforts for wire production over the years, Fujikura has been to improve the critical current and the longitudinal direction of uniformity, at present is being reached to a level that can be supplied to practical use [3].

When a magnetic field is applied to the superconducting material, there is a property that the critical current is reduced. Fujikura have done the evaluation of medium-critical current characteristics for the Y-based superconducting wire, including the area of up to a strong magnetic field and at low temperature, in cooperation with universities and research institutions (Figure 9) [4]. The application equipment to be used in a magnetic field as a superconducting magnet require a high critical current density in a magnetic field, it has started to consider an improvement of the critical current in a magnetic field as a future technological challenges.
Figure 8 critical current distribution of Fujikura Ltd. Y-based high-temperature superconducting wire (reference data)

Ic max = 562 A  
Ic min = 533 A  
Ic avg = 550 A  
Ic STDV = 6.8 A

Ic Uniformity = (Ic avg - Ic min) / Ic avg

Ic Uniformity* = 3.0 %

Ic max  = 562  A
Ic min  = 533  A
Ic avg. = 550  A
Ic STDV = 6.8  A
Ic Uniformity* = 3.0  %

Higher critical current over 500A

Figure 9 Fujikura Ltd. Y system in a magnetic field critical current characteristics of high-temperature superconducting wire (reference data)

※ Some of the measured data (3T ~) include the data measured by the Institute for Materials Research, Tohoku University High Field Superconducting Materials Research Center.
4. Application of Y-based high-temperature superconducting
The Y-based superconducting wire is not put to practical use yet, in recent years, long wire is able to produce stably, verification demonstration in various projects have been started. The conventional metal-based superconductor had been limited to use in a range of liquid helium temperature, the high temperature superconductor is to exhibit a critical temperature higher than the liquid nitrogen temperature, and further subject to the influence of the magnetic field for the Y-based high-temperature superconductor, it is expected commercialization in both wide area of operating temperature and magnetic field (Figure 10). Strong magnetic field magnet or the like, some of the superconducting equipment, in the future, are expected to further strong magnetic field, especially the Y-based high-temperature superconductor with less susceptible to the influence of the magnetic field, the application is expected in the strong magnetic field superconducting equipment there.

In addition to research and development of superconducting wire, Fujikura has been done a basic study of the application to the superconducting magnet and power cable. In the evaluation of the small coil is advanced for the superconducting coil, for the first time in the world, we have successfully developed a 5 T large-diameter high-temperature superconducting magnet of the room temperature bore diameter of 20cm in 2012 (Figure 11). This superconducting magnet uses a Y-based superconducting wire 7.2km manufactured in-house (the coil configuration: 300m × 24 layers), and the center magnetic field strength 5T at operating temperatures 24K, a stored energy 426kJ were achieved [5]. For superconducting power cable, by
participating in the yttrium-based superconducting power equipment technology development project of the New Energy and Industrial Technology Development Organization (NEDO), we developed a 66kV / 5kA class superconducting power cable in 2013, to verify the AC loss reduction successful (Figure 12). In this project, we constructed the test line by 66kV class superconducting power cable prepared using the Y-based superconducting wire, performs 5kA energized which is largest as a power cable, and to be less 1W/m per one phase was verified. AC loss of less than 1W/m per phase at the 5kA energized, as compared with the working of the power cable (typically 154kV/600MVA class), the transmission loss of less than 1/4 in consideration of the cooling efficiency is estimated [6].

Figure 11  Y system 5 T high-temperature superconducting magnet
Figure 12  66kV/5kA class superconducting power cable

5. Summary
Fujikura have continued to research and development aimed at further improving the performance of Y-based superconducting wire. Among the project with aiming the practical use of Y-based high-temperature superconductor rises variety, Fujikura put the emphasis on the reliability of the wire itself, in addition to the performance improvement, also in wire-making that can withstand practical use, in recent years. In addition, to meet the future demand, it has also started consideration of mass production technology, there is not only in the area of traditional research and development, is also ready to enhance the production capacity as a supplier of Y-based superconducting wire. It is passed through a demonstration verification in various applications, to provide a high-performance Y-based superconducting wire which is excellent in reliability, we want to expect to be able to contribute to the realization of a low-carbon and
high-efficiency energy society.

As a part of this report, "superconductivity application infrastructure technology research and development (II)," the Ministry of Economy, Trade and Industry and "yttrium-based superconducting power equipment technology development", National Institute of New Energy and Industrial Technology Development Organization (NEDO) are included for their outcome that was carried out by trustees.

Reference

Status of High-Tc superconductor cryogenics for large volume, high efficiency and high reliability
(Naoko Nakamura, Maekawa)

1. Introduction

Adaptation of high-temperature superconducting cable to the ILC, we think useful as energy-saving technology to reduce the loss of ILC power supply. In order to introduce the current situation of high temperature superconducting cable, we report on the NEDO "high-temperature superconducting cable demonstration project", which was operated by connecting high-temperature superconducting cable to the ordinal power system, for the first time in Japan. In particular, the cooling system of high-temperature superconducting cable is an important key-technology, not only for the keeping of the superconducting state, but for the overall system efficiency and reliability improvement. In this paper, we will introduce the state of the art technology, such as developed refrigeration and cooling system in this project.

2. Outline of the NEDO "high-temperature superconducting cable demonstration project." [1], [2]

In NEDO project "high-temperature superconducting cable demonstration project", the system and the performance, operation, reliability, and maintainability of the system components were investigated, a high-temperature superconducting cable system to withstand the continuous automatic operation in the power system was build, and it was carried out to demonstrate an operation in the power system of more than one year. In parallel with the above demonstration, a large-capacity, high efficiency and reliability of high-performance refrigerator has been developed with considering the practical use of future high temperature superconducting cables. It should be noted that this project is the first project in Japan, which was operated a high-temperature superconducting cable by connecting to the power system.

Study of the impact of high temperature superconducting cable in the power system has been done by TEPCO. Study of the design, production and installation of the high-temperature superconducting cable have been done by Sumitomo Electric. Study of the design, production, and installation of the cooling system as well as development
of high-performance refrigerator have been done by Maekawa Seisakusho. They were carried out respectively. The project was started from fiscal 2007. The design, manufacture, and a single verification test were done for the high-temperature superconducting cable and the cooling system. The power system interconnection test in October 2012 was carried out for continuous operation for more than one year, and in December 2013, the study was completed.

High-temperature superconducting cable that was used in this project was a three-core batch type cable with a rated 66kV, DI-BCCO of 200MVA, the length was about 240m. Considering the adaptation to the future of urban power cable laying situation in urban areas, the use of the joint, the cable bends and underground part were provided. In the Asahi substation, where the line is to step down the voltage from 154kV to 66kV, the part of the 66kV bus line was replaced to the high-temperature superconducting cable. Photos of the high-temperature superconducting cable used in this project is shown in Figure 1.

![Figure 1 photo of high-temperature superconducting cable](image)

3. cooling system used in the demonstration and its challenges [3]

The cooling system used in this project is the close circulation device. It is composed of refrigerators, circulation pump, and a reservoir tank. The sub cooled liquid nitrogen refrigerant (hereinafter, LN2) were used. LN2 that are sent by the circulation pump performs circulation cooling of the high temperature superconducting cable after cooled in the refrigerator. Flow of the cooling system and the installation situation are shown in Figure 2 and Figure 3.

Selection was made for a refrigerator type by the results to date, and it was also decided the number of refrigerator by the heat loss of the high-temperature
superconducting cable system. In the cooling system, six of 1kW@77K Stirling refrigerator were used, and made them in three parallel × 2 units, considering pressure loss in the heat exchanger, the temperature controllability, and backup during the fault. Two centrifugal circulation pump were placed in parallel. In addition, one refrigerator one and one circulation pump is in the spare, they were automatically activating in the event of a fault. The volume of the reservoir tank was 1000L, considering of the volume change due to temperature change of LN2 in the high-temperature superconducting cable. Furthermore, it is necessary to maintain the pressure more than 0.2 MPaG in LN2 system for keeping electrical insulation of high-temperature superconducting cable, it was installed 3 types of pressure control device including the spare unit into the reservoir tank.

As described above, a circulation cooling of high-temperature superconducting cable using LN2 of sub-cooled state was performed in this project, but the operating temperature of LN2 was controlled to 69±1K (standard value) at the inlet temperature of the high temperature superconducting cable, considering the critical temperature of the superconducting material, LN2 temperature rise at the time of trouble such as a short circuit, and temperature margin. Specifically, the operation number control was performed in order to control the temperature by matching the variation in heat loss of the high-temperature superconducting cable between seasons and in a day. Control of operation number of the refrigerator is a commonly used method, even with cold water chiller refrigerator for pipe-tunnel cooling of underground cables, maintenance concept on the power plants are considered.

![Flow of high-temperature superconducting cable cooling system](image)

Figure 2 flow of high-temperature superconducting cable cooling system
Current through the high-temperature superconducting cable in the demonstration, temperature of LN2, pressure, and flow rate are shown in Figure 4. The demonstration test, which was lasted 1 year or more, was completed successfully without any big trouble. During this time, not stopping the circulation cooling may be considered as a major achievement. In addition, by the temperature control of the refrigerator, by the pressure control in the reservoir tank, sub cooled state of LN2 was kept, and even possible to achieve a stable long-term circulation cooling. Furthermore, even it was performed several times of the refrigerator replacement work during demonstration, LN2 circulation state was stable, no obstruction of LN2 circulation by ice or so, maintaining the LN2 circulation operation, so, it was able to establish a working techniques to replace disconnected the equipment only individually.
While operation of high-temperature superconducting cable has verified without problems in the power system, however, for practical use, it has become clear that there are a number of challenges. Examples of the resulting problems are described below.

In this cooling system, the six refrigerators were connected with vacuum insulation piping, and further, the bypass line for the refrigerators for maintenance were installed. Therefore, increasing the number of valves of vacuum insulation pipes and bypass, their loss became comparable to the refrigerating capacity of one refrigerator in the cooling system. In order to increase the overall efficiency of the high-temperature superconducting cable system, improvement of the refrigerator efficiency, reducing the loss of the high-temperature superconducting cable, and reducing heat losses in the cooling system, are required. Large capacity of the refrigerator which has reducing the effect of heat loss of the cooling system, is thought to contribute to the high efficiency of the entire superconducting cable system.

In this project, the power consumption of the cooling system required to cool the high-temperature superconducting cable is defined as the cooling system COP. In the cooling system used for the verification test, the efficiency has been unquestioned, however, in order to give the operational benefits of future high-temperature superconducting cable, it has to be a COP of 0.1. However, as the results of this verification test, the cooling system COP was approximately 0.04.

Lowering of the refrigerating capacity of the refrigerator started after the start of three months during verification test, sequential performance degradation was seen in the six refrigerators. In order to maintain the refrigerating capacity, 1-2 times of evacuation and the overhaul of the refrigerator by manufacturers were performed monthly. When we use it in a power system, the reliability of the cooling system and longer maintenance intervals of the device are also important. Therefore, it is necessary to develop a refrigerator of long maintenance intervals.

Considering above results, a large capacity, high efficiency, high reliability of the Brayton refrigerator has been developed and introduced in the next section.


In terms of the aim of practical application of high-temperature superconducting cable, since a large-capacity, high efficiency and high reliability refrigerator was essential, from February 2011, in parallel with the demonstration test at Asahi substation,
development of a high performance refrigerator was performed in this project. Considering the loss of high-temperature superconducting cable during practical application, required single refrigerator capacity was assumed as 5 ~ 20kW, this time target refrigerator capacity was set to 5kW which was 5-6 times the capacity of the current Stirling refrigerator. Furthermore, the loss of the cable system is required to be reduced by 50% over than ordinal cables, in order to achieve this, the goal COP of the cooling system was 0.1. Also, considering the practical use, maintenance intervals of the refrigerator is also an important evaluation items, and 30,000 hours, which were general industrial refrigerator equivalent, were targeted in this project.

To achieve the development goals above, reversed Brayton cycle was adopted in the refrigerating cycle. Reverse Brayton cycle is a refrigeration cycle consisting of insulating process and isobaric process, it is a gas cycle, but, it is the heat pump radiating heat out of the system. The basic system flow and photographs of Brayton refrigerator that was developed in this project are shown in Figure 5 and Figure 6. In adiabatic compression process, considering the refrigerator efficiently become better for plus work from the outside isothermally, and considering the proper pressure ratio of the compressor, the refrigerator employs the three-stage compression. In addition, the turbo type compressor and expander were adopted in order to maximize the characteristics of the reverse Brayton cycle. In addition, in order to be the cooling system COP to 0.1, the design value of the adiabatic efficiency of the turbo compressor-expander was set to 0.8.

Considering refrigerator efficiency, the shape of the rotor blades, a motor specification, and the economical efficiency, first-stage and second-stage turbo compressor, and, the third-stage turbo compressor and turbo expander, are integrated. By integration of the turbo compressor and turbo expander of the third stage, power generated by the expander is consumed for a part of the power for driving the third-stage compressor, which contributes to the efficiency improvement of the refrigerator. The refrigerant of the refrigerator, the helium gas and neon gas has a potential, since it is required to be a low boiling point. In turbo machine, as the molecular weight of the working fluid is small, it become high rotation and tend to be compact, because much high difficulty of the manufacturing as to be compact as described above, we adopt the neon gas refrigerant in this development. Since the rotational speed of the rotary machine in the case of using the neon gas refrigerant becomes 40,000 ~ 70,000rpm high speed rotation, the bearings were used non-contact oil-free bearings. It realizes the increase of
maintenance intervals by using non-contact oil-free bearings, and increased the reliability of the refrigerator. This horizontal type compressor with the pressure sealed structure placed the rotor blades in both ends around a built-in motor. Structure of three-stage compressor and the expander were also similar, but it had the vertical structure for disposing the expander side in the cold box.

This refrigerator consists of, a turbo compressor and an expander, first-stage and second-stage integrated turbo compressor, expander-integrated third-stage turbo compressor, cold recuperator heat exchanger for utilizing the cold heat generated in the expander, LN2 heat exchanger that performs heat exchange between LN2 and neon, and the water heat exchanger for dissipating the heat of compression to the outside air in the cooling water. The cold recuperator heat exchanger and LN2 heat exchanger were adopted aluminum plate-fin proven helium liquefaction refrigerator. Turbo expander, cold recuperator and LN2 heat exchanger were installed in the cold box, other devices were installed as a compressor unit on a single frame. Considering the ceiling height of the cooling system building of Asahi substation, it was making a structure for drawing the body of the vacuum chamber while leaving the top plate of the cold box down, and making easy maintenance of the equipment installed in the cold box in the cooling system building.

Figure 5 Brayton refrigerator flow
The results of performance test, the refrigerating capacity of the refrigerator was 5.8kW@77K, and COP was 0.1@77 K, then it was a certain degree of success. Therefore, as a basement of the structure of the circulation system, which was introduced in Chapter 3, we have developed a cooling system equipped with this refrigerator. At the factory testing, the performance of the cooling system, the controllability, and the operability and so on, have been transferred to the Asahi substation after confirming that there is no problem. Currently, in preparation for the long-term continuous operation in a power system on which we plan to start from summer 2015, the final confirmation of the cooling system has been performing.

5. Summary

Adaptation of high-temperature superconducting cable to the ILC, we think useful as energy-saving technology to reduce the loss at the time of ILC power supply. In this paper, we introduce the state of the art of refrigeration and cooling systems that have been developed by NEDO "high-temperature superconducting cable demonstration project" of high-temperature superconducting cable that is attracting attention as the future of energy-saving technology.

Demonstration that lasted more than one year, was successfully ended without any big trouble, and it made a big success. However, assuming a future superconducting cable commercialization, it also became clear that there are problems in the capacity of the refrigerator, the efficiency, and the reliability. Therefore, development of large capacity, high efficiency, high reliability of the refrigerator was carried out.

The refrigerator using turbo compressor and the expander, aimed large capacity, high
efficiency, and high reliability, by reverse Brayton cycle, multi-stage of the compressor, and the adoption of magnetic bearings. The results of performance test, refrigeration capacity and COP were both able to accommodate certain results. We performed relocation to the Asahi substation. We are currently preparing for the demonstration test connected to the power system in summer 2015.

Reference
Energy saving and Cost Reduction in High-Voltage Substation and Distribution System for Green-ILC
(Tadashi Fujinawa, Riken)

1. Introduction
   Accelerators are mainly operated nonstop for a long time and require a large amount of electricity. From this point of view, an AC power supply system must be highly reliable, economical, and efficient.
   The author proposes a new high-voltage (HV) substation and distribution system using Green ILC, which can achieve energy savings and cost reduction based on the RI beam factory (RIBF) experience of the RIKEN Nishina Center. Using this proposed substation and distribution system, the construction cost will be less than half of that of the technical design review (TDR), and the amount of energy savings will be 9,218MWh per year.

2. HV substation and distribution system of TDR
   The plan for the transmission and distribution of ILC using TDR was accepted by both Kyusyu Electric Power Corporation and Tohoku Electric Power Corporation and is excepted to supply 275kV, according to the report of the Large-Project Division of AAA two years ago (2013).
   Fig. 1 shows the general plan. Fig. 2 shows the main substation single-line diagram (SLD). Fig. 3 shows the SLD of a 66kV/6.6kV [HV/medium voltage: (HV/MV)] substation.
   This plan was designed by an engineering consultant company requested by the High Energy Accelerator Research Organization (KEK), which is simply an expansion of KEK and the J-Pack facility.
   Fig. 4 shows a photograph of the RIKEN Nishina Center HV/MV substation for reference.
   The author expresses some doubts on the plan and will present my comments and explanation of each item.

1) Receiving voltage
   TDR plans 275kV as the receiving voltage, but Kyusyu Electric Power
Corporation does not have a 275-kV system. It uses 220kV instead of 275kV. The power receiving voltage in the Kyusyu area is 220kV, and no other voltage option is available.

In the Tohoku area, the supply voltage is 154kV for a 200-MW load. In addition, the JFE Steel Corporation Chiba Works and Nippon Steel & Sumitomo Metal, both in Chiba Prefecture, and the Kashima Kita (north) Industrial area where Mitsubishi Chemical Corporation has its flagship project receives 154kV from Tokyo Electric Power Corporation. The Kashima Minami (south) industrial area uses 66-kV distribution systems. Kashima area is in the Ibaraki Prefecture. The only example where a 275-kV supply exists is in Tohoku-epco for the East Japan Railway.

2) Economic performance

The 275 kV-transmission lines are directly connected to large power stations and create a basic power grid. However, in Japan, the manufacturers of 275-kV equipment are only Hitachi, Toshiba, and Mitsubishi Electric, and the equipment
is very expensive compared with that in the 154-kV system. In addition, an expensive microwave tower and its communication systems are required in the 275-kV substation in the Tohoku-epco area. We have to note that a 275-kV substation requires a first-class licensed engineer (which is currently rare after the Fukushima Daiichi Nuclear Power Station disaster), whereas a second-class engineer is required for a 154-kV substation.

The Large-Project Division of AAA has estimated an HV substation system. Under the same voltage, a 60-Hz transformer will cost lesser than a 50-Hz transformer because the 60-Hz transformer is smaller than a 50-Hz one. However, in a 220-kV versus 154-kV system, the 50-Hz transformer has an advantage in terms of cost.

The TDR plan has twice the capacity and spare power; thus, we must consider the economic aspect. With this design, not only the construction costs but also the operation costs increase. The large number of transformers causes more iron loss (no-load loss), and the series connection of the 275-kV (154kV/66kV and 66kV/6.6kV) system creates large losses from both hysteresis and Joule heating losses.

Fig. 2 The 275-kV/66-kV main substation is heavily-protected. NC means normal close (ON), NO is normally open (OFF). This SLD shows four times the number of 100-MVA transformers compared with a load of 164 MW as shown in Fig. 1. This plan also shows two extra gas circuit breakers (GCB). The areas colored pink and blue are layout of the 66-kV vacuum circuit breakers (VCBs). The feeders from A and B are connected to the 66-kV/6.6-kV HV/MV substations with the 66-kV underground XLPE/PVC cables.
3) Reliability

The TDR has two lines for power reception: one is for normal use, and the one is for spare. However, the two lines are installed in one tower. From our experience, a jet plane simultaneously severed two lines due to engine trouble, and a crane ship severed two lines above a river. Both created long-time power outages. The two lines are connected to the same power source (substation). Thus, in the event of substation trouble, both lines will be de-energized.

A two-line power receiving system can be considered useful only for scheduled power outages, although it is costly. The RIKEN Wako campus employs the same system yet still experiences sudden power outages.

The most serious concern is the series connection of the HV/HV and HV/MV transformers. If one of them is damaged, the system will not work. Therefore, the two sets of equipment have a two times probability of failure compared with one set.
Fig. 4 RIBF substation. The front is a 66-kV gas-insulated substation with a VCB. The back row shows a transformer with a capacity of 25/30 MVA and the 6.6-kV metal-clad switch gears behind.

3. Proposed plan for Green ILC
   
   Fig. 5 shows the proposed plan of the HV substation and distribution system made by the author.
Fig. 5 SLD of the energy-saving system. The drawing corresponds to those shown in Figs. 3 and 4. Green ILC will arrange two switchyards and receive power from different power utility sources such as the A and B substations. The two lines are energized at all times and supply power via four 60-MVA HV/MV transformers. In case one line is de-energized, the green normally off GCB will switch on immediately and supply power within 6 Hz (12 ms). With this almost uninterruptible power supply system, we can operate cryogenic refrigerators, vacuum systems, and other important loads without interruption.

First, the voltage should be 154kV from the Tohoku-epco area, which was recommended by the Large-Project Division of AAA. The 275-kV system cost is very high compared with the 154-kV. In addition, the Tohoku-epco has no plan of supplying 275kV at all.

Green ILC has two switchyards and receives power from different power sources of Tohoku-epco. In case the total required power is 200MW, both substations will supply 100MW each. One normally off GCB is installed in between. If one side experiences a sudden power failure, the high-speed under-voltage relay automatically orders the GCB to “switch on,” as indicated by the green color. From this action, we can operate cryogenic and other systems without interruption.
main distribution cable size is two 325mm$^2$, and the feeder cables are 150mm$^2$. The main cable capacity is 240MVA, and the allowable power in each feeder is more than 60MVA. This type of different power supply system can be used in government prefecture and other essential loads.

The required transformer sets will only be four 154kV/6.6kV (HV/MV) 60MVA, and they will be distributed at the same interval. From this setup, this system does not require 154-kV/66-kV HV/HV transformers, and savings in terms of losses from the said HV/HV transformers can be realized. The 14 transformers in the TDR will be converted to only four transformers, thus a significant savings in terms of lesser number of circuit breakers, disconnect switches, bus bars, and other equipment will be realized. In addition, fewer parts mean fewer troubles, which increase reliability.

The reason for the HV/MV is that it has two windings of 6.6kV 30MVA for the MV circuit breaker maximum capacity of 3,000A, which makes the MV side achieve a maximum capacity of 30 MVA. I believe that TDR chooses 66kV/6.6kV for the 30MVA transformers.

The construction cost of the proposed system is approximately half that of the TDR system owing to its fewer equipment and simple structure.

The performance of both systems can be quantitatively calculated. The conditions are as follows:

The power requirement of Green ILC is 200MW. The amount of CO$_2$ emission from Tohoku-epco is 0.591kg/kWh in 2014. The electrical cost is ¥12/kWh. The operation time of Green ILC will be 7,000h/year. Fig. 6 shows the transformer efficiency: one 100 MV A, seven 30MV A, and eight 60MV A.

TDR system: $(4 \times 100\text{MVA} + 14 \times 30\text{MVA})$

1) 100MVA at 50% load, $\eta = 99.49$ at 50MW: $1 - 0.9949 = 0.0051$; $50\text{MW} \times 0.0051 = 255\text{kW}$. $4 \times 255 = 1.02\text{MW}$ (total). The iron loss is 125kW for a total of $4 \times 125\text{kW} = 500\text{kW}$.

2) 30MVA at 47.6% load, $\eta = 99.545\%$ at 14.3MW: $1 - 0.9945 = 0.0055$; $14.3\text{MW} \times 0.0055 = 79\text{kW}$. $14 \times 79 = 1.1\text{MW}$. The iron loss is 22kW for a total of $14 \times 22\text{kW} = 308\text{kW}$.

3) Total loss

During operation: $1.02\text{MW} + 1.11\text{MW} = 2.23\text{MW}$

During maintenance: $500\text{kW} + 308\text{kW} = 808\text{kW}$ (1,760h/year)
Green ILC system: (154kV/6.6kV, 60MVA × 4)
Load factor is 83% of the 60MVA, which is 50MW. \( \eta = 99.40\%: 1 - 0.994 = 0.006; \)
\( 4 \times 0.006 \times 50MW = 1.2MW \) (almost half). The total iron loss is \( 4 \times 50kW = 200kW. \)

The comparison of both systems is presented as follows:
Energy loss during operation time: \( 2.23MW - 1.2MW = 1.03MW \) (7,210MW/year)
During maintenance: \( 808kW - 200kW = 608kW \) (1,070MWh/year at 1,760h/year)
Total: 7,210MWh/year + 1,070MWh/year = 8,280MWh/year

Electrical cost of transformer loss:
During operation: \( 1,030KW \times 7,000h/year \times ¥12/kW·h = ¥86,520,000.00/year \)
During maintenance: \( 608kW \times (8,760 - 7,000) \times ¥12/kW·h = ¥12,840,960.00/year \)
Total amount: ¥86,520,000.00/year + ¥12,840,960.00/year = ¥99,360,960.00/year

\( \text{CO}_2 \) emission
During operation: \( 1,030KW \times 7,000h/year \times 0.591kg/kW·h = 4,261,110kg/year \)
During maintenance: \( 608kW \times (8,760 - 7,000)h/year \times 0.591kg/kW·h = 632,417kg/year \)
Total: 4,261,110kg/year + 632,417kg/year = 4,893,527kg/year = 4,894ton/year.

Cable loss
The cable size capacity is same as the capacity of the transformers. The calculations were made by PAT No. 263544. The other conditions are same as those in the transformer loss calculations.
TDR system
1. 66kV XLPE/PVC Cable 150mm\(^2\) for 14 feeders
2. Each cable length is as follows: \(4 \times 11.65\) km, \(4 \times 7.7\) km, \(4 \times 4.1\) km, and \(2 \times 0.4\) km.

3. The current is 125A (14.3-MW base); the conductor temperature is 49.1°C.

4. The cable losses are 25.2kW for 11.65km, 16.6kW for 7.7km, 9.0kW for 4.1km, and 0.9kW for 0.4km.

5. The total loss is 205kW or 1,435,000kW·h/year; the CO₂ emission is 848tons per year.

Green ILC system

1. Main cable: 154kV XLPE/PVC \(2 \times 325\) mm² (51.4°C at normal current of 450A and maximum current of 900A)

2. Transformer feeder cable: 154kV XLPE/PVC 150mm², 225A at 60MVA and 200A at 50MVA at 69.5°C.

3. Each cable length is as follows: for the main cable—\(2 \times 6.2\) km and \(2 \times 3.1\) km; for the feeder cable—0.4km.

4. Cable losses: main cable—for \(2 \times 6.2\) km, 375A at 100MW is 56kW and for \(2 \times 3.1\) km, 188A at 50MW is 6.9kW. The total loss for the four cables in the feeder is 8.1kW.

5. The total cable loss is 71kW. The electrical loss is 497,000kW/year. The CO₂ emission is 294tons.

Difference between the TDR and Green ILC:

1. Cable portion: 1,435,000kW·h/year - 497,000kW/year = 938,000kW/year.
   \(¥11,256,000.00\)

2. Grand total: 9,218MWh/year, ￥110,616,960.00/year, and 5,448tons of CO₂ per year. We can consider this as monergy.
100MVA油入変圧器の効率曲線
Efficiency Curve

1. 変圧器仕様
特別三相, 50Hz, 濃油自冷式, 負荷時タップ切換器付, %Z＝11%, 内側形, 補音値65dB（法音値付）
一次側：F168〜R154〜F140kV, 三角形
二次側：66kV, 三角形
安定巻線（三角形）付

2. 損失
無負荷損失（鉄損） 125 kW Iron Loss
負荷損失（銅損） 530 kW Copper Loss
補償損失は含みません。
※損失は参考価であり、変圧器の仕様変更、詳細設計により変わる可能性があります。

3. 変圧器の効率曲線

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SDT-K-8734
(1/3)

Fig. 6 TDR main transformer efficiency curve. 154kV/66kV, 100MVA, 99.35% at rated capacity.
Fig. 7 TDR HV/MV transformer efficiency curve. 66kV/6.6kV, 30MVA, 99.30% at rated capacity.
Fig. 8 Green ILC transformer efficiency curve. 154kV/6.6kV, 60MVA, 99.30% at rated capacity.
4. Conclusions

The system that the author has proposed is the so-called “Green ILC system,” which offers a large reduction in the construction cost of more than twenty billion yen, and the operating cost will be more than one hundred million yen per year lower than the TDR system. In addition, the Green ILC system reduces the CO₂ emission by more than 5,000 tons per year, a fact known by everyone.

We plan to use a superconducting cable for transmission and distribution. However, the cable loss in the Green ILC system is only 71 kW. The author has some doubts whether a superconducting system, which requires cryogenic refrigerators can be sustained. This aspect must be very carefully studied.

Some people might worry about the direct transformation from 154 to 6.6 kV. In fact, in Japan, many residential transformers from the nuclear power stations use 500 kV/6.6 kV. In addition, the Korea Proton Engineering Frontier Project has also a 154-kV/3.3-kV system.

The ILC system will provide large advantage derived from nuclear physics, but its need for huge consumption of electricity would be its weak point. Not only the construction cost but also the operation cost should be considered for the Green ILC, which the author has explained in details earlier.
1. Introduction

The method adding very small amount of pipe friction resistance reducing agent in the circulating water piping (Drag Reducing Additive: hereinafter referred to as DR agent), has been known technique to reduce the carrying power of the pump. This DR agent is used polymeric agent or a surfactant. Practical use of a surfactant has a long history, and has many examples, such as an increase in the navigation speed of the ship, improvement of the water discharge capacity for fire fighting, and oil pipeline transport capacity, they are examples of to transient flow field.

However, in the circulatory system DR agent will be destroyed its molecular structures by the mechanical shearing force such as a pump impeller, there is a problem of deterioration of the DR agent. Surfactant, on the other hand, because there is a regenerative capacity which will be mentioned later, become the mainstream in recent years of research carried out basic research and field tests in abroad. In the regions of the district heating pipes in Europe, it is used in practice. In Japan, it reached the stage of practical use from the basic research stage, the examples of the use have been increasing.

Shin-Nihon Kucho has about 15-year career and achievements with respect to DR agent introduction as energy-saving technology of air conditioning piping system. We introduce the basic characteristics of the DR agent description and example of application to the air-conditioning piping to the existing commercial building in this paper. It is our hope to help deep understanding DR agent for Green ILC WG participants, in turn, project promotion.

2. Mechanism of DR effect

When water is flowing in the pipe at a certain speed, water molecules at the pipe inner wall and the central portion disarray intensely in the flow, that is, the "turbulent flow" state. Most of the piping friction resistance rises due to the turbulent motion. Thus, by suppression of turbulence (laminating of the stream), the pipe frictional resistance can
be reduced significantly. In Moody diagram showing the relation between the Reynolds number and the pipe friction coefficient in Figure 1, the friction coefficient of the turbulent flow is to close an extension of the diagram of the laminar flow zone shown by a broken line. This is a DR material has been developed for the purpose (the effect is called DR effect).

![Moody chart](image)

**Figure 1 Moody chart**

DR effect which was discovered by B.A. Toms in 1948 is a phenomenon which is also referred to as Toms effect. As the material of the DR agents, surfactants and polymeric agent is used. For example, by adding small amount surfactant to flowing water, collection of the surfactant molecules that form as if long chains as shown in Figure 2 (rod-like micelles) can modify the water flow to the non-Newtonian fluid, even rod-like micelles can be destroyed by mechanical external force, it will recover. While fresh water is Newtonian fluid is the constant viscosity regardless of the shear rate, the non-Newtonian fluid viscosity varies with shear rate. As shown in Figure 3, pipe flow state is almost the same as a fresh water at near-wall where is a large shear rate with small viscosity, at the center, since the place is in a large viscosity with small shear speed, the flow become small disturbance massive flow, then, turbulence is suppressed and the pipe frictional resistance is reduced.
3. Characteristics of DR effect

DR agent that we are using, is cationic surfactant of Ethoquad system, added counterion conducive to form rod-like micelles, it is a product that also has anti-corrosion effect. DR effect determine mainly "flow velocity in the pipe", "the temperature of the circulating water", and "concentration of DR agent". As "flow velocity in the pipe (1m/sec ~ 4m/sec)" is faster, and as "the temperature of the circulating water (5°C ~ 65°C)" is higher, and "concentration of DR agent (stock concentration 500ppm ~ 1,000ppm)" is higher, DR effect tends to increase.

Figure 4 is a data of DR effect in the straight tube portion with stock concentration of DR agent 1,179ppm and 500ppm, has to organize the DR effect by the pipe flow velocity and temperature as a parameter. The DR effect is approximately up to 80% where DR effects increase by an increase in flow speed and temperature. Although, at the low concentration 500ppm, DR effect is greater at low flow rates range, if it exceeds a certain limit in the high flow rate region, the rod-like micelles is destroyed in a turbulence intensity and then DR effect is lost. Also in the joint portion of the curved...
portion, because of large turbulence intensity originally, DR effect can not be expected.
In addition, both of straight tube portion and the joint portion, for viscosity increase due to DR agent additive, sometimes DR effect is negative at below 1m/sec of the low flow rate region, where the viscous resistance becomes dominant.

The DR effect is up to 80% in the straight pipe section, on the other hand, for the effects of the resistance in the joint portion of and the resistance of the equipment inside are dominant in DR effect of the entire piping system, overall DR effect is shown in Figure 5. DR effect of the entire piping system will be determined by the ratio of the DR effect of the straight pipe portion resistance to total resistance (corresponds to a pump total lift).

Figure 4 DR effect of straight pipe section

Figure 5 overall DR effect of piping system

Figure 6 shows the effect of DR additive to fin and tube type air/water heat exchangers
which are used in air-conditioning fan coil unit. DR effect, because it is brought by the turbulence suppression, cause a reduction in heat exchange efficiency if generated in the heat exchanger tube. The heat exchange efficiency is hardly reduced because DR effect is relatively small in the case of cold water, reduction in heat exchange efficiency due to the relatively large DR effect is assumed to have occurred in the case of hot water. In DR agent case study on our company's existing commercial building, reduction of heat exchange efficiency is not observed for cold water heat exchanger.

However, decrease in heat exchange efficiency due to the DR effect in the internal heat exchanger can not be simply assessed, because of dependence on the diameter of the tube, the length of the straight pipe section, also the influence of the shape of the inner wall. For applying the DR agent to specialized equipment which is different from the commercial air-conditioning, it is expected to require more detailed examination and verification.

4. Input conditions of DR agent

Are shown below nine conditions (① ~ ⑨) is a study item at the time of the DR agent input for the existing business building. Since ① ~ ③ is a necessary condition, it can not be applied on as long as it does not meet this. ④ ~ ⑨ is not a necessary condition, since the higher the initial cost and running cost, since the cost-effective worse, the possibility that results as the input becomes unsuitable.

As for ①, the circulation of the water is significantly inhibited by capturing the gas bubbles into the circulation water, if it is an open circuit rather than a closed circuit. It should not be applied on because there are cases in which bubbles are blown out from

Figure 6 impact on the heat exchange efficiency of the fan coil unit
the expansion tank. For ②, when components such as iron and zinc of the circulating water is at high concentrations, the expression of DR effect is interfered. In addition, since surfactant component is adsorbed on the rust that is generated inside the pipe, and is to peel off the rust which may inhibit the flow of the circulating water, DR agent can not be introduced into the system piping where internal corrosion has progressed. For ③, because the circulation amount of water due to the reduction of piping resistance increases only by applying DR agent, the carrying energy of the pump is increased. Therefore, it is essential to control or to adjust so as to be a proper flow rate by the inverter or something.

· DR agent conditions for input (for the existing business building)
① it is a closed circuit.
② water quality and piping internal corrosion is within the allowable range.
③ it is a inverter control pump (or manual inverter adjustment).
④ the flow rate is relatively fast in the system (more than 1.5m/sec).
⑤ resistance ratio at straight pipe section is a relatively large in the system.
⑥ chilled water system or similer piping system (hot water system is unsuitable).
⑦ no using rust inhibitor incompatible with the DR agent.
⑧ measurement environment (pressure, flow rate, the amount of power) are in place.
⑨ the pump has a mechanical seal.

5. Case example of DR agent introduction

We introduce the reality of DR effects and energy-saving effects based on the real case, although it is not possible to state the magnitude of DR effects unconditionally, where the air conditioning piping system has a variety of characteristics, such as the ratio of the resistance for straight pipe section and the rest (resistance of internal joints and equipment) depending on the design of the building equipment, difference of pipe flow velocity, flow rate change throughout the year, and properties such as temperature.

Building as a target of case studies, which is the 20th floor above ground, in the total floor area of about 50,000m² merchandise store building, is a DR agent application example to a heat source water piping system (for water heat source package air conditioning), where heat source water pump is a 15kW x 3units (parallel operation and constant control of discharge pressure).
In Figure 7, it is shown piping resistance curves, two of the upward curves showing the measured result of the circulation flow and the pipe pressure loss of the input before and after the DR agent of the building. At the rated flow rate at three pump operation (circulation flow rate 100%), the piping pressure loss after turning-on (DR solution) has been reduced by 13% compared to before (pure water). Reduction of the pipe pressure loss, that is, the DR effect.

![Graph showing piping resistance curves](image)

Figure 7 actual measurement result of the circulation water and the pipe pressure loss

Figure 8 is a plot obtained by actually measured the power consumption and the circulation flow rate, based on the measurement of the pressure and the flow rate of input before and after shown in Figure 7, in a state after the appropriate control settings change. Although, for the circulation flow rate less than 80m$^3$/h, it was about 13% of the energy-saving effect with one pump operation before and after, it was about 37% of the energy saving effect together with operating unit reduction effect, for the circulation flow rate around 100m$^3$/h and since after applying DR solution operating pump units became one. The energy-saving effect through the year is determined by whether how much of the load flow rate change occurs in how much of the frequency, since circulation flow rate is constantly changing in the actual operation.
In Figure 9, the occurrence of each load flow rate (in every 10%) when the maximum flow rate designed to be 100% are shown in the bar graph by a respective measurement of one year before and after the introduction, in the case of the same building that was introduced case above. Total operating time of year was a 5,475h, one pump operation time after application was increased to 3,534h, where an operating time of the before was a 2,776h, and 3 pumps operating time of the before was 557h was reduced to 37h against. In other words, it can be seen a number of operating unit reduction coming from the effect that the average number of operating units of the pump was decreased.

Figure 8 actual measurement result of the circulation water and the pump power consumption
When we estimate the power consumption of the year for each load flow from Figure 8 and Figure 9, it is Figure 10. From this result, the annual power consumption 72.8MWh/year before application, it becomes 52.2MWh/year after the application, and energy-saving effect of the year was about 28%. In particular, it is found a large energy-saving effect in the load flow rate ratio of 40% to 50%.

Figure 9 pump operating time with each load flow rate of year time occurrence

Figure 10 annual power consumption of each load flow rate

6. Summary
This paper is assumed the DR agent application to the air conditioning piping for the existing business building, the findings are summarized below.
(1) it is necessary to examine well the appropriateness of the target system before input.
(See "Conditions for DR agent application ① ~ ⑨")

(2) Energy saving effect can be easily obtained as the straight pipe section resistance ratio is large. (See Figure 5)

(3) Energy savings can be obtained for the first time by carrying out appropriate pressure-flow rate adjustment.

(4) The proper pressure and flow rate adjustment is required overall engineering design based on actual measurement.

(5) Hot water system has a possibility that the heat exchange performance degradation occurs. (See Figure 6)

(6) After application, the DR agent concentration management is important.

Nevertheless the author’s understanding of the ILC is not sufficient, the challenges of adopting the DR agent in this project are listed three below;

(1) Acquisition of basic characteristics data in the case of DR agent charged into a large diameter pipe.

(2) Design of the resistance ratio of the straight pipe part and the optimum pipe size in consideration of the energy-saving effect.

(3) Verification and its counter-measure to radio-activation of DR agent.

Reference

[2] Iguchi: practical evaluation of the pipe friction resistance reducing agent, piping technology October 2003 issue (Nihonkogyoshuppan)
High efficiency operation of Data Center
(Osamu Takehisa, NTT facilities)

1. Introduction

Data center that houses the computer and data communication equipment has become an important infrastructure that is essential not only for the company but for the entire society. However, power consumption of the data center is increasing year by year. Figure 1 shows the amount of heat generated per rack of ICT equipment by the investigation of ASHRAE. According to the 2012 the latest survey results, the amount of heat generated by the ICT equipment is further increased, it has become a 40 ~ 50kVA per rack with a maximum, and there is a prediction that extends to about 10-fold in 2000 to 2020. Power consumption of the data center will consume the power of 5-10 times more compared to the same scale of the office building.

![Figure 1 calorific value trend of ICT equipment](image)

Figure 1 calorific value trend of ICT equipment

More recent price hike of electricity prices is multiplied by the final blow, power cost reduction has become the greatest challenge of data center business operations. (Figure 2)
The power consumption breakdown example of a data center by the Uptime Institute and the McKinsey survey is shown in Figure 3 (The Uptime Institute, The Invisible Crisis in the Data Center 2007). ICT equipment is 56%, the air-conditioning power is 33%, the power supply loss, lighting and others become 11%. To reduce power consumption in this situation, the following three points are important. First, to improve the air conditioning efficiency. Second, to improve the power conversion efficiency. The third is to do optimization throughout total system including ICT equipment, air conditioning, and the power supply system.
the average for conducted hearings on the data center operators by ourselves. It finds that about 75 percent of the capital investment is being used to maintain the existing data center (surveyed 38 companies in December 2012 implementation). The old data centers faced many challenges, because they are unable to stop the service to the equipment specification renewal, and can not be extended by the power capacity shortage despite a space in the server room, etc.

![Figure 4 the capital investment breakdown of the data center](image)

NTT Facilities will maximize the value of the data center from the multilateral point of view, by a combination of technology that has supported the communication of Japan and building and energy technology, and by solving the issues for reduction of power costs and personnel expenses, equipment and buildings of aging measures, the issues such as response to the scalability. In addition, we support cost reduction for electricity charges and equipment of the data center, and provide a variety of solutions from the power-saving products such as LED lighting, system development to realize the energy saving, and to consulting, since the data center is to continue to operate a long time, especially energy-saving and cost reduction becomes important. NTT Facilities has carried out about 30% of the design and construction of the entire domestic data center, in 2000 or later, there are building experience about 40 buildings of large-scale data center of more than 5,000 square meters. Also, in addition to the 24 hours operation a day and 365 days a year by the advanced systems that make full use of ICT, we have maintenance staff of experienced professional, which is located across the country about 260 locations of maintenance bases, to deal with rapidly and eligibility at the time of
trouble. Overseas, we have the local subsidiary in the United States West Coast and in Beijing, the branch in Singapore, the partner construction company of the data center in Thailand. There are consulting experience at about 120 sites in the world 30 countries, the design, construction and O&M records in Singapore.

This time, focusing on the energy and cost savings from a variety of solutions, we introduce the solutions for improving the power efficiency and improvement of the air-conditioning efficiency. For the solution for air conditioning efficiency, airflow control system for ICT equipment "aisle capping", smart air-conditioning control system for the data center "Unified Cooling", introduction of efficiency improvement of air-conditioning system by outside air use "indirect outdoor air cooling type of FMACS hybrid", are introduced. For the solutions of power efficiency improvement, high-voltage DC-current system for ICT equipment "HVDC (high voltage DC power supply)" is introduced.

2. Solutions for improvement of the air-conditioning efficiency

There is different cause that is not able to efficient air conditioning in the actual data center. As a typical example, the following three are mentioned. The first one, that cold air to cool air for cooling is inhibited, and does not reach to the server. The recent years of data center take the method which is often supplying the cold air from the double floor in the double floor system, however, in the double floor, it has been laying the cable to the ICT equipment, and is often stacked high. Also, the cables being made replacement of ICT devices often can not be removed and buried in another cables. As a result, when the replacement of ICT equipment is followed by cable is piled high, it has often occurred that cold air to the ICT equipment is unable to supply. (Figure 5)

Figure 5 inhibition of airflow (cold)
The second one, adverse heat effects to ICT equipment will occur, by the hot spot and heat accumulation where required cold air can not be placed and the exhaust heat of ICT devices are wrapped around (when it severe, server is down). (Figure 6)

**Figure 6 inhibition of airflow (cold)**

The third one, the server often become hot at the top, being made of good cooling in the bottom, since it has about 2m height. (Figure 7)

**Figure 7 the upper and lower temperature difference at the suction surface**

To eliminate hot spots, as a countermeasure 1, is a method of increasing the air volume of the air conditioner cooling, however, energy saving as a whole can not be achieved for sending cooling air flow more than necessary in other locations. As a countermeasure 2, there is a method of lowering the set temperature of the air conditioner, however, energy saving can not be achieved to lower the temperature in the same or also required elsewhere. (Figure 8)
Therefore, here we will introduce the solutions that lead to cost reduction and energy saving.

Figure 8 countermeasures for hot spot

2-1. Airflow control system for ICT apparatus "aisle capping"

The aisle capping, is an airflow control technology to realize the efficient air conditioned environment and is a solution that can be both energy-saving and high reliability in the data center, by partitioning a rack passage by walls and roof, and by separating physically the exhaust the (high-temperature) of the IT equipment from the air supply (low-temperature) to the IT equipment. As energy saving effect as a feature, by improving the supply air volume reduction and operational efficiency from the air conditioner, the air conditioning power can be reduced up to 20 percent. In addition, by eliminating the hot spot of the cold aisle, a good air conditioning environment can be achieved. And it has a high seismic performance, mitigation of the supply temperature rise in the event of a power failure. The top panel is removable and can be easily maintained. (Figure 9) (Figure 10)
Also, by calculating the pressure distribution under the floor tailored to the air conditioner and underfloor availability, and by calculating the blow-off distribution commensurate with the airflow in need or with heating value of the equipment, the equipment necessary aperture ratio of the double floor panel and its deployment plan are obtained for properly cooling, and it will be able to suppress the air volume of the air conditioner. (Figure 11)
Figure 11 porous double floor panels with different aperture ratio (aperture ratio: 0% to 50%)

Then, by mounting the blank panel that blocks the hot air flowing through the gap in the rack to the cold aisle to the place of not mounted server equipment in the rack, it is possible to enhance the control efficiency of the aisle capping. (Figure 12)

Figure 12 inhibition of the air flow (cold air)

2-2. Data center for smart air-conditioning control system "Unified Cooling"

Since in large data centers scale power consumption increases, and for the air-cooled package air conditioning system there is a possibility that can not be installed outdoor unit to the outdoor space, there is a growing tendency for cold water use air conditioning system is adopted. In chilled water use air conditioning system, there is divided three functions, the chiller cooled the water (heat source system), a pump for circulating the water (water-based), and air conditioner which performs cooling installed in a server room. These chiller, pump, and air conditioner, it is often that
consists of different manufacturers, it can not be cooperation operation between devices. Therefore, cold water temperature and water supply pressure (water amount) of cold water made by the chiller is operated at a constant set value assuming the maximum cooling load, if the load is not a maximum value, such as a low operation rate of the ICT device, it tend to consume power more than required and to decrease the efficiency. Power consumption of the chiller pump accounted for 60% of the power consumption of the entire water-cooled air conditioning system, energy conservation has become a major issue. Therefore, Unified Cooling® is ever performs chiller and pump integrated control that was operated at a constant set value, to reduce power by adjusting the flexible settings. The dedicated developed controller, regardless of the building new construction or old, unifies the information of chillers, pumps, and integrating information of the air conditioner into BACnet which is a standard communication protocol specifications of the BAS, and controls the settings of the chiller pump by monitoring the operating temperature and humidity and air conditioners in the data center. (Figure 13)

In addition, Smart DASH collect the suction temperature data of ICT equipment, by the wireless temperature sensor installed in the server rack and the server room, individually automatically controls each of the air conditioners on the basis of the analysis result of collected data. Until now adjustment of the temperature environment has been done manually by a technician-operator, etc., Smart DASH has a learning function, and precision of air-conditioning control is improved through the utilization of a continuous operation, by dynamically respond to the amount of heat change generated.
by the server, achieve a higher energy efficiency optimum air. It is noted that the air-conditioning control, wireless communication and BACNet, the communication protocol, such as MODBUS are used. (Figure 14) (Figure 15)

Figure 14 System configuration in Smart DASH

![Figure 14 System configuration in Smart DASH](image)

Figure 15 Benefits of Smart DASH

By these system, highly reliable and highly efficient integrated air conditioning control can be achieved, and up to 30% power consumption of the chiller and pump can be reduced. In addition, by combining the data center air conditioning automatic control system SmartDASH® of our products, it is possible to make all energy saving for air conditioners, chillers, pump, 2.5 times saving as compared in the case of use SmartDASH® only, it will reduce power consumption up to 30 percent of the entire system of air conditioning. (Figure 16)
2-3. High efficiency air conditioning system "indirect outdoor air cooling type FMACS hybrid" through the use of outside air

Generally, direct outdoor air cooling method using low temperature ambient air (Figure 17-1) has a case that it is necessary of humidity control to avoid corrosion of the electrical circuit board due to impurities, such as outside air dust and sea salt particles, and in accordance with air introduction amount. With clearing these challenges, we have developed FMACS hybrid (Figure 18) as an indirect outdoor air cooling type air conditioner suitable for data centers where high energy efficiency is required (Figure 17-2). This air conditioner comprises a compressor and a refrigerant pump, a less indirect outdoor air cooling to reduce the influence of external air quality, and high efficiency while ensuring high reliability and availability are realized. The compressor is stopped in winter and in the interim period when the outside air temperature is low, by performing the outside air cooling operation that circulates the coolant in the coolant pump, operation efficiency is greatly improved, since the power consumption of the coolant pump is much smaller than compressor used in a conventional air conditioner. Using the present air conditioner, the annual power consumption and annual CO₂ emissions related to the data center air conditioning are up to 54% reduction (estimated result by the standard meteorological data of Sapporo) as compared to the general computer room air conditioners.
As a reference, for condition of the outside air environment of the location, possible year time of direct outdoor air cooling at 24°C operation data center estimated from meteorological data of each city, is 5,000hours in Sapporo, 3,500hours in Tokyo. However, because it is necessary to adjust the humidity, it needs to be careful that it is not all for energy-saving time. (Figure 19)

3. Solutions for improvement of power efficiency

Power supply system, which has been utilized in the central telephone office as a
reliable power supply, are deployed in the data center, in recent years, in consumer electronics, also to distributed power supply, etc. Although previously mentioned, in which the power consumption of the data center is expected to increase more and more in the future, in the NTT Group, as part of the "DC power supply promotion of initiatives policy", as a friendly power supply system to the global environment we are promoting the further research of the DC power supply system. So, we will introduce the solutions related to power efficiency improvement.

3-1. ICT equipment high-voltage DC system "HVDC (high voltage DC power supply)."
General ICT devices converts AC power into DC, and operates by further converts the voltage. The ICT equipment in the data center is connected always via a UPS (uninterruptible power supply). Also, since in the UPS the conversion of the AC/DC, and the DC/AC performed, four times in total including conversion in the ICT equipment takes place in the data center. In contrast communication system used in NTT, by feeding the first from the DC 48V in order to reduce the power conversion to twice, a mechanism to reduce the cause of energy loss or damage has been employed for a long time. The company, applying this mechanism, in order to cope with recent ICT devices large power consumption, has provided the HVDC power supply system that enhances the voltage of the supply power to 380V since 2011. (Figure 20)

Figure 20 large-capacity HVDC rectifier system

Compared with conventional UPS systems, by introducing the HVDC power supply system, up to 20% energy saving and 40% space saving is achieved. Cost is also served
at almost the same. (Figure 21)

Figure 21 benefits of the high-voltage DC power supply

Mounting in a rack by the 2013, migration apparatus which can convert the voltage to fit existing ICT equipment (AC100V/200V, DC48V) is also on sale, and is to improve the flexibility of introduction for the spread of HVDC. On the other hand, we have been also promoted movement towards international standards, ICT equipment manufacturers to sell the HVDC-enabled products are gradually increasing. In addition, such as there is also a movement to standardize the connector or plug of the power, it is expected the spread in the future. (Figure 22) (Figure 23)

Figure 22 Overview of HVDC power supply system
As an example of an introduction effect of HVDC, in the system of Figure 24, comparing HVDC power supply system efficiency with the AC power supply system, it is improved by 11%, and there is a reduction of 108,000 kWh per year of power consumption. As a result, about 1.3-million-yen reduction in electricity rates over the years, and there is a reduction of CO₂ emissions by about 36.5 t. This is equivalent to the CO₂ absorption amount of forest 10.2 ha (2.2 times Tokyo Dome area). (Since this introduction example is one of the cases, at the time of the actual introduction system configuration quantity, etc. are different, then result might be different.)

### Table 1 power consumption and comparison of electricity prices

<table>
<thead>
<tr>
<th></th>
<th>HVDC 給電システム (UPS=85kW)</th>
<th>交流給電システム (UPS)</th>
<th>差</th>
</tr>
</thead>
<tbody>
<tr>
<td>年間消費電力量 (万kWh/年)</td>
<td>85.2</td>
<td>96.0</td>
<td>10.8万kWh</td>
</tr>
<tr>
<td>年間電気料金 (百万円/年)</td>
<td>10.7</td>
<td>12.0</td>
<td>130万円</td>
</tr>
<tr>
<td>年間CO₂排出量 (t/年)</td>
<td>289.7</td>
<td>326.2</td>
<td>36.5 t</td>
</tr>
</tbody>
</table>

4. For the future

In recent years, we often hear DCIM as data center-related keywords (Data Center

---

**Figure 24** System Comparison (Example)

**Figure 23** migration devices, and HVDC outlet bar and power plug
Infrastructure Management). Data center operators, by DCIM introduction, has the advantage of energy conservation and cost reduction. The DCIM is integrated management method for ICT equipment, power supply equipment, air-conditioning system, the resources that make up the data center such as rack space etc., and for facility management techniques to support the optimal operation of the data center. In our company regarded the followings as "DCIM", that is, from the design, construction and procurement, to operation, maintenance, and analysis, and the "management cycle" itself, including the planning and consulting. From "Connecting", "Accumulate", "Showing (the show)" various data to the "Use (to find customer value)", and further to realization of the "Prediction", "Action", we have strength to realization of DCIM where no other companies having, then we will further study and as able to offer.
1) ILC and smart community

Although there is no clear definition against smart community, in the "Basic Energy Plan" [1] of Japan, it is marked as "a certain scale of the community, while using a distributed energy such as renewable energy and cogeneration, and building through energy management systems that utilize technology such as IT and storage batteries, comprehensively manage the energy demand in distributed energy systems, as well as optimize the utilization of energy, a new social system incorporating also other life support services."

In addition, Figure 1 is shown as an image [2].

Figure 1 image of smart community [2]

In the ILC, about total floor area in the central campus and the experimental site 254,000m² of ground facilities have assumed, international science and technology research sphere, such as shown in Figure 2, is envisaged [3]. Campus building with smart community, town planning is an important point of view also in the ILC. We will introduce a demonstration cases and building cases which Takenaka is doing in the following.
2) Energy management that utilize cloud

"Building communication system", information and control platform of building equipment that was developed by Takenaka, is a system to capture the changes in the building and out of the environment and information, to create the cooperation of the building and "people" by lobbying to users, and to activate the activity of the "people" and the "town".

"Building communication system", creates added-value such as the automation of control to realize the energy saving and demand response and productivity improvement by analysis and show of various sensor information, and aims the creation of convenient and attractive space for the user.

In addition, not only the building itself, it is possible to centralize the information of city block area, and to contribute to the rationalization of the various management, such as optimization of energy in the area, the formation and activation of the area within the community. Through this system, by cooperating people such as landowners, tenants, visiter, the system operator, a sustainable area management can be build. (Figure 3)
3) Energy management by regional cooperation example: An Empirical Case Study in Osaka Business Park

(1) work style that utilize a shared space

Building distributed workspace outside or the indoor of the building with less energy consumption, the work styles free to choose space depending on the preference of worker and comfort were realized. Also, by sending environment information and congestion level in real time to match the indoor or outdoor preference of the worker, the use of a variety of space to the worker was encouraged.

Thus, amount of moving to a distributed workspace is reduced the energy of the office room, but also workers for performing the activities even outdoors without staying office, the bustling of the city was created. (Figure 4)
(2) Taking advantage of the EV in the region to demand response and BCP

For the realization of a low-carbon society, with a view to conversion to company’s car to an electric vehicles (EV), and plug-in hybrid (PHV), we promote technology demonstration project of power supply system utilizing a battery of EV·PHV.

We have developed a new energy management system that leads to energy load control by EV·PHV and charging/discharging at the same time to EV·PHV, which are Japan's first five EV·PHV. (Figure 5)
4) three-dimensional urban Abeno-harukas [4]
"Abenobashi Terminal Building (Abeno-harukas)" is a building height of 300m that contains the stations and department stores, office, hotel, museum, observatory, such as a variety of applications, as shown in Figure 6. It aims to "energy-saving three-dimensional city", and various technologies have been applied.

<table>
<thead>
<tr>
<th>Building Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Abeno-ku, Osaka Abenosuji 1-1-43</td>
</tr>
<tr>
<td>Applications Station, department stores, office, hotel, museum, observatory</td>
</tr>
<tr>
<td>Site area of approximately 28,700m²</td>
</tr>
<tr>
<td>Total floor area of 353,000m²</td>
</tr>
<tr>
<td>Height above ground 300m</td>
</tr>
<tr>
<td>Floor B5F · 60F · P1F</td>
</tr>
<tr>
<td>Structure steel reinforced concrete, steel frame</td>
</tr>
<tr>
<td>Owner Kintetsu Corporation</td>
</tr>
<tr>
<td>Design and supervision Takenaka Corporation</td>
</tr>
<tr>
<td>Construction Takenaka JV</td>
</tr>
</tbody>
</table>

Figure 6 building outline and appearance

(1) using the natural energy ventilation and lighting system: Eco-void
Void provided in the building each place, it becomes a light and for air passage, are in gently connecting the external and internal. (Figure 7)

VOID1 hotels Void
«Hotel daytime and night»
In the four seasons, it leads a comfortable outside of the air in the spring and autumn to Eco-void. Air that has passed through the void flows gently to the hotel hallway. Air in the void is deprived corridor heat, and is exhausted from the top.
VOID2 office Void
«Office daytime and night»
Comfortable outside of the air in the first half, gently flowing to the office, such as refresh corner through the void.

«Office night»
To introduce the night of cool air to the office, to cool the offices by night purge, to reduce the air conditioning energy for the next day.

VOID3 department store Void

«Department store daytime and night»
There are a lot of air, which is air conditioning in the department store where people gather many. Through the void without discarded as it is reused to cool the machine room.

«Department store night»
Department store cooling is required even in winter, in a night of cool air, cool the precursor enough by night purge, to reduce air conditioning energy for the next day.

(2) Comfort and energy saving and space by two glass: double skin
By the glass curtain wall for the outer wall of the building, a great view has spread. A double skin structure by the float laminated glass and Low-e double-glazed glass, we have adopted the air flow window system that does not leak the outside of the heat into the room. A high heat insulating shade is installed between the glass and the glass, thereby reducing the air conditioning load. (Figure 8)
(3) Power generation utilizing the garbage generated in the building: biogas power generation

From garbage such as department stores and hotels, a bio-gas as a fuel is produced. As well as reduce the amount of waste discharged outside of the building to 0, the generated biogas is used, such as in power generation and hot water as a fuel.

It was introduced a state-of-the-art energy-saving technology that make the biogas power generation by using the garbage generated in the hotel and department store restaurant, for the first time in high-rise buildings in Japan. (Figure 9)
(4) Energy saving in the comfortable office lighting: toning-dimming LED lighting

In Abeno-harukas Building, it is an important theme to be comfortable for people while achieving energy saving. Depending on the season and time of day, it captures the natural light well, to illuminate gently with LED lighting (toning-dimming). In energy saving, in fact we are aiming to expand the pleasant "new comfortable area". (Figure 10)

(5) High-efficiency energy system

By a combination of equipments with small environment load of high efficiency, we are building an energy system that can be friendly to the redundancy and safety relief and excellent maintainability in a space-saving. When there is a room and transportation benefits, we performs heat interchange to aged existing heat source. Others, a high-efficiency heat pumps which collect cooling exhaust heat and biogas generation equipment for heat recovery were installed. To reduce the valuable energy such as electricity and gas, we utilize natural energy, such as ambient air. (Figure 11)
(6) Energy saving promotion system by making the energy visible: A-EMS

In the case of motor vehicles, we check the speedometer, then operate the brake. Similarly, in the case of the building, there is a need for energy meter. The A-EMS, is a system making energy visible, and making everyone involved for performing management of participants. By interact with it, we are aiming to continue a reducing of CO$_2$ activities and reducing waste of energy. (Figure 12)

Figure 11 highly efficient energy system

Figure 12 A-EMS

(7) Leveling of energy load using the store-hours difference: peak cut
The hotel at night, the office on weekdays at day, department stores on holiday use a lot of energy. The leveling of energy load using business time difference, contributing to energy conservation. (Figure 13)

(8) The energy conservation by heat exchange between applications: area heat recovery
Because a lot of people gather in the department store, cooling is required throughout the year. The exhaust heat for the cooling has also used for hot water supply of hotel rooms. The efficiency of energy by the exchange of heat between the area, contributing to energy conservation. (Figure 14)

5) Summary
For smart communities, various initiatives are mentioned, demonstrated cases have also been reported. Here, we introduced the "Abenobashi Terminal Building
(Abeno-harukas)", as a demonstration cases and building cases in Osaka Business Park. In order to be inclusive green ILC of not only laboratory equipment and facilities, but around the facility, even in the ILC of the campus building and town planning, these systems and the technology might be made to the reference.

Reference
5 Energy recovery, Energy storage,

Energy control of Accelerator

Energy Recovery from ILC beam dump
(Junpei Fujimoto, KEK)
3.もうひとつの案、ガスダンプ

ダンプタンルの断面図

1000mに及ぶ長さが必要
アルゴンガスのパイプ
鉄シリンダー
冷却水層
空気

4.プラズマ減速ダンプシステム

プラズマ減速ダンプシステムが考えられる理由は、プラズマの減速効果を利用することで、エネルギーを効率的に減速することが可能となる。以下に、その原理を説明する。

エネルギーを減速するためには、プラズマ内での電子の運動エネルギーが重要な役割を果たす。プラズマ中の電子の運動エネルギーは、次式で表される。

\( E = \frac{1}{2} m_e v_e^2 \)

ここで、\( E \) はエネルギー、\( m_e \) は電子の質量、\( v_e \) は電子の速度である。

エネルギーを減速するためには、プラズマ中の電子の運動エネルギーを減速させる必要がある。プラズマ中的電子の運動エネルギーを減速させるための方法として、プラズマ内の電子の運動エネルギーを変化させることを検討する。

プラズマ中の電子の運動エネルギーは、次式で表される。

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エネルギーを減速するためには、プラズマ中の電子の運動エネルギーが変化することを期待する。プラズマ中の電子の運動エネルギーを変化させるための方法として、プラズマ内の電子の運動エネルギーを変化させる必要がある。プラズマ中の電子の運動エネルギーを変化させるための方法として、プラズマ内の電子の運動エネルギーを変化させることを検討する。
・ガスタンプ案では、
(1) 1気圧でよいので、ダンプ室の耐圧問題はない
(2) 水素ガスの発生がない
(3) 全長が長い、(1000 m の 4 ダンプシステム)
・プラズマ減速ダンプシステム
(1)ダンプ室の耐圧問題はない
(2)水素ガスの発生がない
(3) ガスタンプ案よりは、短い
(5) 電力エネルギー回収の可能性あり

・Green-ILC の観点から、プラズマ減速ダンプシステムを考慮することは意義がある。
・ただ、ILCのような細長いビームで働くかの検証が必要。
・例えば、衝突点のあと、バンチコンプレッサーなどを入れてプラズマ減速ダンプに適したビーム形状にするなどの工夫が必要かもしれない。
・Green-ILCの観点からは、どのシステムによってエネルギー回収が効率的に行えるかが鍵。
Status of charged particle acceleration and deceleration by Plasma
(Mituhiro Yoshida, KEK)
High density electron beam in KEK LINAC
- Injection for the SuperKEKB (5nC, 7GeV)
- Ultra high field experiment
  - Beam driven accelerator (DWA, PWFA)
  - Injector for laser plasma accelerator (After burner)
- Photon generation
- Low emittance ( < 10 mm mrad )
- High charge (> 5 nC)
- Short bunch length (fs)
4-stage bunch compression
→ Bunch shape control / precise synchronization

FACET at SLAC
Two stage bunch compression.
**THz 波電解体加速**

- THz での電解体加速
  - 300μm (3 THz) と微弱加速器の 100μm (12 GHz) が同じ加速電圧
  - 遠距離 THz はシングルサイクル～数サイクル → 遠距離では不可
  - プリズム入射方式

**Low density and long plasma waveguide for LWFA afterburner experiment**

**Possible experimental region for LWFA**

**Plasma waveguide**

- Gas filled capillary with electric discharge:
  - Slow mode (Simon's method)
    - Simmer Discharging (100μs)
    - 200~300A, a few 100 ns
    - Capillary diameter = 200~500μm
  - Fast Z-Pinch mode (Hosokai's idea)
    - 1kA, 10ns
    - Capillary diameter = 1mm
  - Pulsed HV power supply for both mode is required.

**Preliminary test for Electric Discharging Plasma Channel**

**Photoconductive switch for Fast Z-Pinch**

**Laser development toward high energy sub-picosecond LWFA afterburner experiment**

**Laser development in KEK**

- High efficiency: 500W peak → 250/300W, 250/300μs
- Broadband: 1/3 ~ 50/100 THz
Upgrade of Ti:Sapphire Laser
- New compressor using transmission grating
- Cryogenic Yb:YAG DPSS Pump
  - 1.5 inch Yb:YAG disk
  - 150K Yb:YAG with He-gas cooling
  - 9kW x 40 = 360kW
  - 10J/module

Cryogenic Yb:YAG
- Improvement of thermal and emission property
  (Thermal lens effect)
  (Excitation density)

Yb Fiber + Yb:YAG Disk Laser system

Regen : 5 kW pump
Pre-Amp : 10 kW pump
Main Amp : 80 kW pump

Plasma Beam Damp for ILC

Plasma Damp
- 250 GeV のビームを数 10m で減速する
- ダンプにおける高エネルギーミュームの生成を抑える
- プラズマのエネルギーを回収する？

Collective stopping power
(ビームから崩壊場のエネルギー)

Collective stopping power の計算

<table>
<thead>
<tr>
<th>Stopping power</th>
<th>Power law</th>
<th>Energy dependence</th>
<th>2n</th>
<th>2n</th>
<th>2n</th>
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</thead>
<tbody>
<tr>
<td>Planck</td>
<td>$\frac{dE}{dx}$</td>
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<td>$\frac{dE}{dx}$</td>
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<td>$\frac{dE}{dx}$</td>
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<td>$\frac{dE}{dx}$</td>
<td>$\frac{dE}{dx}$</td>
<td>$\frac{dE}{dx}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ILC</th>
<th>$N_b = 2 \times 10^{10}$</th>
<th>$E_0 = 500$ GeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_{damp} [m] \approx 4.3 \times 10^{9} \alpha_L^2 [cm]$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_T \geq 0.3 \sqrt{\alpha_L}$, $0 \leq \sigma_L \leq 0.25$ cm (8.3e)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0.6 \sqrt{\sigma_L}$, $\sigma_L \geq 0.25$ cm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

スケジュール (FY2011-2018)

115
パンチサイズを小さく

\[ L_{\text{dump}} [\text{m}] \approx 4.3 \times 10^3 \sigma_f^2 [\text{cm}] \]

長さを10mにするには \( \sigma_f \approx 50 \mu\text{m} \)

\[ \sigma_L \approx 3 \sigma_f \approx 150 \mu\text{m} \]

（注解）

プラズマの電子密度と初期水素分子の密度は、

\[ n_e = 3.1 \times 10^{15} \text{cm}^{-3} \]

\[ P (RT) = 0.1 \text{mbar} - \text{H}_2 \]

ILCでのパンチ圧縮の可能性

・衝突後のエネルギー分布：

・高周波電場の勾配では不可能

・プラズマ加速も高々は不可能

・DWAまたはプラズマ減速により勾配

　→ アークで圧縮 → プラズマ減速

・プラズマドッキング
利用されたエネルギーの有効利用

- 鉄を利用したエネルギーの有効利用
- 鉄を用いたエネルギーの有効利用
- 鉄を用いたエネルギーの有効利用

電気温水器と給湯システム

- 鉄の効率がよく、水温が一定である
- 鉄の効率がよく、水温が一定である
- 鉄の効率がよく、水温が一定である

蓄熱料としての水と金属（鉄）の比較

- 水は比較的効率が高く、蓄熱料として良い
- 金属（鉄）は効率が高く、蓄熱料として良い

有効な熱エネルギーの質

- 鉄の熱エネルギーの有効利用
- 鉄の熱エネルギーの有効利用
- 鉄の熱エネルギーの有効利用

電気エネルギーの貯蔵

- 電気エネルギーの貯蔵
- 電気エネルギーの貯蔵
- 電気エネルギーの貯蔵

- 鉄を利用したエネルギーの貯蔵
- 鉄を利用したエネルギーの貯蔵
- 鉄を利用したエネルギーの貯蔵
水の位置エネルギーを利用する - 撃水発電

水の位置エネルギー

1 m³の水、h = 100 mの場合の位置エネルギー

U = 9.8 kN/m² * 100 m = 980 kJ

3 GJの位置エネルギーを持つため必要な水の体積Vは?

体積V = 1,190 m³

H = 100 mの場合

体積V = 1,190 m³

H = 50 mの場合

体積V = 595 m³

H = 100 mの場合

体積V = 1,190 m³

E = 3.7 GJ

水を37〜50℃温度まで上げるために必要な燃料エネルギーは?

E = 3.7 GJ

磁気エネルギーの貯蔵

(SMES: Superconducting Magnet Energy Storage)

- Stored Magnetic Energy

E = 1/2μ0 × B² × V = 10 / (4π) × B² × V [MJ]

Case 1: B = 5T, (V = 1 m³)

E = 20MJ

Case 2: B = 10T (V = 1 m³)

E = 80MJ

- Stored energy of ULC

15 GJ (including Detector magnets)

現在使用されている117層の超伝導マグネットでは、磁気エネルギー貯蔵量は熱エネルギーによる貯蔵量に対してはるかに小である。図解を用いた以下でのエネルギー理論的用語を参考にしています。
地下発電所と発電機

圧縮空気貯蔵発電

余剰の電力を圧縮空気を使用して圧力の差を利用して地下の蓄電池などの空気を利用して、電力として電力として発電する。

太陽熱利用の熱電気発電

太陽熱からの発電エネルギーは発電設備に関して、表面の出力として電力エネルギーが発生できる。発電設備は太陽電池と吸収器とに分かれる。吸収器は太陽エネルギーを熱に変換し、熱電流のために発電設備で電気エネルギーを供給する。

風力発電

日本の風力発電の特徴と問題

・質感と風速の多様性に応じた多様な風力発電設備が設置される。
・風力発電設備の設置地点に対する地域の反対意見が発生する。
・風力発電をベースラインに近づけるための努力が必要です。

日本の風力発電

太陽光の利用

地熱発電

地球内部の熱エネルギーを利用して発電する。
・地球内部の熱エネルギーは自然に生じている。
・地域の資源を活用して発電設備を設置する。

世界の地熱発電

「火山活動の地域」の地熱发電所が存在する。
地熱エネルギーは地表にある地域では利用されている。
世界最大の電気発電所は日本製
天井電球

電気エネルギーを熱として蓄積する

熱エネルギーを冷蔵システムのため

蓄熱器の構造と機能

まとめ

・再生可能なエネルギーの風力、太陽光電池等による不安定な電力を熱エネルギーとして貯蔵し、再発電することにより安定した電力として利用できる。
・このグリーン電気は山岳トンネル内の発電発電所に予め住居されている分離加熱器の電力として利用できる。
・この発電システムはITCと加熱器に採用し、数値を実証することにより、この再生可能なエネルギー発電システムが持つ、重要な社会インフラに貢献することが期待できる。
・この蓄熱器による発電システムを完成させるためには、蓄熱技術の開発研究が必要となる。特に、システム全体の効率向上が重要であると考えられる。
Power-line storage system and Green-ILC
(Hajime Sakuma, NEC)
Containerized: HR GBS™

Standard containerized battery packages
- Based on NEC’s flexible modular rack-integrated system
- Includes all control hardware
- Based on A123 Systems NioBphosphate Lithium ion
- Standard High Rate (HR) GBS

Utility-scale grid energy storage
CASE STUDY

NEC Energy Solutions GSS™ Deployments Around the World
Over 110MW DEPLOYED

20MW/5MWh GSS™
Angermass (Chile)
International Recipient of the 69th Annual LEED Silver Award
Primary Power 20MW Power Capability 5MWh Energy Capacity
Battery Containers
Containerized with Integrated Transformers

32MW/8MWh GSS™
Laurel Mountain, WV

11MW/4.4MWh GSS™
Maui, HI

Auwahi project
- 21MW wind farm located on Hawaii on the Island of Maui
- Interconnection requires wind farm output to be steady
- Change in wind farm output must be less than 1MW/minute
Wind Ramp Management Operation

Autonomous response to wind farm output
Introduction of high efficiency co-generation system using Gas-Engine  (Ryusuke Osaki, MHI)
エネルギークリーンシステムの解説

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電力会社からの節電要請（15%低減）対策

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エネルギークリーンシステムの概要

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全世界のCO2削減への寄与
三菱ガスコージェネレーション導入メリット まとめ

今後の展開
- コールドストート導入が増加する方向に推移
- 京都市南区の実証に成功した事例を活用して、電力会社と共に開発
- 今後3年間で、電力会社と共同で実証を進め

三菱ガスコージェネレーションのメリット
- 電力需要の変動に対応し、電力供給が安定するため、電力供給の安定化が見込まれます。
- 電気エネルギー需要の変動に応じて電力供給が調整されるため、電力供給の安定化が見込まれます。
- エネルギー効率が向上し、電力供給の安定化が見込まれます。
- エネルギー効率が向上し、電力供給の安定化が見込まれます。

その他
- 結果を蓄積した上で、更なる実証の活用が期待される。
- 電力会社により、長期電力の安定供給が可能。
Energy Management System
(Manabu Miyamoto, MHI)
6 Installation of Renewable Energy into Accelerator

Examples of New Energy Power Plants for the Green ILC (Tadashi Fujinawa, Riken)

1. Abstract

Construction of the International Linear Collider (ILC) in Japan will soon begin. This facility will be very large, so it will also consume considerable energy. It will operate continuously for 7,000 hours per year. Thus, it is necessary not only to consider how to save energy, but also to introduce new kinds of energy, including renewable energy, for use in the ILC.

The government declared that renewable energy should account for between 23% and 25% of all electrical energy sources in 2030. However, renewable energy sources currently provide only 10% of all energy. A large portion of those sources are hydro-powered, but no suitable locations for additional hydro-power generation remain.

In this paper, forms of renewable energy that could be developed for ILC use will be described, namely, solar energy, wind energy, geothermal energy, hydraulic energy, biomass, and thermal energy obtained from a temperature difference or thermal recovery.

2. Solar cells (photo-voltaic systems: PV systems)

Solar power stations are among the easiest renewable energy systems to build, in contrast to wind power generators and geothermal power stations. However, PV systems are not reliable or stable power sources.

In this paper, we will discuss the solar park for the Green ILC (design date supplied by UNISUN JAPAN). The AC output capacity will be 200MW, and the DC capacity at installation will be 220MW. A similar plant is shown in Fig. 1.

The inverter will be a TMEIC 1500kW (750kW x 2)/unit. TMEIC has the largest market share in Japan at more than 70%, as well as more than half of the global share.
The output voltage will be 22kV, and the solar panels will each generate 265W.

A one (1) MW solar power station requires 15,000m² of land. The basic design is as follows.

The project is one part of the biggest single PV project (145MW) in west Europe, located in Neuhardenberg, Germany with DC capacity of 20 MW. The project achieved interconnection in September 2012.

The project is developed over 350,000m² of flat land.

The EPC contractor of 20 MW is Baysolar Projekt GmbH.

Fig. 1 One of the largest solar plants, generating 145MW (Germany) and presented by UNISUN JAPAN.

Required land area: 15,000m²/MW x 220MW = 33,000,000m² (3,300ha). This area corresponds to dimensions of 150m × 22,000m and does not include the 22kV/154kV substation and control building.

Array design: 23 panels/string, 6.095kW/string

Solar panel quantity: 220,000kW ÷ 6.095kW/string = 36,095 strings

36,095 strings × 23 panels/string = 830,185 panels (219,999kW)

In the subsequent discussion, the following symbols are used: $V_{oc}$ (open circuit voltage), $V_{mp}$ (maximum peak voltage), $I_{sc}/A$ (short-circuit current), and $I_{mp}/A$ (maximum peak current).

The reasons for choosing 23 panels/string are as follows, considering that we will use a JA solar JAM6 (BK) 60-265/SI, which has $V_{oc} = 38.3$V at 25°C and $V_{ppm} = 31.1$V at °C.

In the case of 23 series, $984.7V < V_{oc} < 1000V$ at -10 °C and $554.2V > V_{ppm} > 540V$ at
80°C.

3,960 panels ÷ 23 panels/string = 172 strings

172 strings × 9A \( (I_{sc}/A) \) = 1,548A

1,548A ÷ 16 feeders = 96.75A/feeder

Please refer to page 6 of the GO-A5ES-2014-001-A specifications.

The rated current of the power fuse is 160A, and the recommended current is 102A \( (160 ÷ 1.25 ÷ 1.25 = 102A) \), according to NEC690.8 (US electrical STD).

97A < 102A

The actual current is 11 parallel/box × 15 array boxes + 7 parallel/box = 16 incoming for one 750kW inverter.

\[ 11 \times 9A = 99A \]

99A < 102A

The required number of inverters is as follows: 200MW ÷ 1.5MW/inverter = 133 inverters.

Local governments will be essential in building such immense solar parks. These power stations should be built on the ILC grounds by a business partnership, and the land should be supplied by the government for this enterprise. The company will pay taxes as well. In case the land is farmland or is protected forest by law, the local government will provide the necessary documentation and change the land category so that the power station can be built.

All of the generated power will be consumed by the ILC, and therefore no transmission capacity issues will occur. Tohoku-epco claimed that solar power will overflow sooner or later; however, their estimate assumed that all solar parks approved by the Ministry of Economy, Trade and Industry (METI) would generate power.

All of the nuclear power stations (NPSs) shown in Table 1 are operable. METI estimates that only 40% of approved solar parks will actually be commissioned, while the other 60% will be given up for some reason. The NPSs in Table 1 are all boiling water reactors (BWRs), which is same type of NPS as the Fukushima Daiichi NPS. Furthermore, some of them are very old, and therefore it would be quite unlikely for them all to be simultaneously operable before they are decommissioned. Thus, it can be concluded that Tohoku-epco’s concern is needless.

The key is that local governmental support is necessary for this type of renewable
energy system to be implemented. The land should be free, not only that used for the ILC main body, but also that for the Green ILC power stations. The government will perform all necessary legal work, such as changing forest land or farmland to miscellaneous lands.

As mentioned previously, there are no transmission capacity issues since the ILC will consume all of the generated power.

Table 1. Nuclear power stations related to Tohoku-epco.

<table>
<thead>
<tr>
<th>Nuclear Power Station</th>
<th>Capacity (GW)</th>
<th>Capacity Factor (OF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>東通</td>
<td>5.7</td>
<td>69.8</td>
</tr>
<tr>
<td>女川1</td>
<td>5.2</td>
<td>69.9</td>
</tr>
<tr>
<td>女川2</td>
<td>8.2</td>
<td>69.3</td>
</tr>
<tr>
<td>女川3</td>
<td>4.2</td>
<td>69.8</td>
</tr>
<tr>
<td>福島第一1</td>
<td>5.2</td>
<td>69.6</td>
</tr>
<tr>
<td>東海第二</td>
<td>2.1</td>
<td>69.1</td>
</tr>
<tr>
<td>大間</td>
<td>2.8</td>
<td>69.1</td>
</tr>
<tr>
<td>福島第二2</td>
<td>2.6</td>
<td>69.4</td>
</tr>
<tr>
<td>福島第二3</td>
<td>2.6</td>
<td>69.4</td>
</tr>
</tbody>
</table>

※ 福島第二1，東京電力の「新・総合特別事業計画」においても今後の扱いを未定としており、視点の意向を踏まえて、接続可能容量を算定する供給力には繋がり込んでいない。仮に接続した場合には、送電線に新たな荷重を加えるため、その分を活用すれば、接続可能容量には影響しない。

Concerning the economics, the feed-in tariff (FIT) price for solar power will be ¥27/kWh after June in FY2015. The FIT price has decreased from ¥42 in 2012 to ¥36 in 2013, ¥32 in 2014, and ¥29 until the end of June this year, after which it will be ¥27/kWh. In this paper, we will assume ¥20/kWh as the FIT price. The sunshine time in Iwate Prefecture is 1,888h/year, corresponding to a power generation of 234,110 MWh/year and an output price of 4.7 billion ¥/year. The Green ILC utility company will sell all of the power to Tohoku-epco, and about 10% of the income will be donated to the ILC. After the FIT has been paid off, control of the power plant will be transferred to the ILC, and thereafter, the ILC will be able to obtain free electricity for about 1,250 h/year.
The other government support requested of the METI Sendai office is that the licensed electrical engineer will maintain both the ILC and the Green ILC. Since the Fukushima Daiichi NPS disaster, there has been a heavy shortage of licensed electrical engineers.

3. Wind power generation

In the early stages of Japanese wind power generation, power stations were constructed by local governments with imported turbines. However, they did not well endure Japanese weather, and almost all were retired. The Japanese weather phenomena and problems that affect wind power are as follows.

1) The direction of the wind changes many times per day. For example, there may be sea breezes in the morning and mountain winds in the evening. Furthermore, mountain sides have irregular air flows.

2) Wind power generation requires an average wind speed of 6.5 m/s. It is quite difficult for humans to live in locations that meet this requirement, so no access roads or transmission lines are available. Thus, utility costs will be high without a generator system. For instance, the Chiba Marine field is famous for its strong winds, and this baseball park has the only wind speed meter in Japan. However, the strong winds that are present at the ball park are not usable for power generations, as the winds that are defined as strong at this location only measure 3–4 m/s according to the wind speed meter. Figure 2 shows the Chiba Lotte Marines field.

![Fig. 2 Home ground of Chiba Lotte Marines (QVC Marine field)]
3) If people live nearby, low-frequency noise must be considered.
4) Typhoons and/or tornados generate winds over the design speed.
5) In Japan, thunderstorms occur more often than they do in other nations, and lightning may hit the turbine blades.
6) The center line of a turbine shaft is located very high (50–100m), making it difficult to maintain and repair.
7) Assessments of bird strikes and other environment factors take time (more than three years). Thus, it is difficult to judge whether or not to invest.

Even though there are many difficulties involved in wind power station construction, if locations are available that will yield more than 2MW/unit of power generation and if there is strong support from the local government, it is possible to build such stations. In addition, the FIT of ¥22/kWh will be maintained for 20 years, and according to Tohoku-epco, the peak power times of solar and wind power are different (Graph 1), so both generation systems can use same transmission lines and same locations. Thus, if a 200MW solar park is constructed at the ILC, then 72MW of wind power can be generated also. In this case, one generator unit would yield 6MW, which would be the greatest power generation in the world for a single unit. A total of 12 generator units will be located at the north end of the solar park. It is recommended that the local government study the average and maximum wind speeds at the ILC.
Graph 1. Peak output of solar cell and wind power generation reported by Tohoku-epco.

4. Geothermal power generation

Tohoku-epco and Toshiba explained geothermal power generation in another section of the Green ILC. Please refer to the above documents.

The Ministry of the Environment reported that the potential geothermal power generation is 33,100MW, while the recoverable amount is 14,200MW. This power is 17 times higher than that consumed by the ILC.

The author studied geothermal power generation at Japan Metals and Chemicals Co. Ltd. in Iwate Prefecture as a student 50 years ago. This company has more than 50 years of engineering knowledge and experience related to geothermal power generation.

The geothermal power generation capacity is 100MW in Iwate Prefecture, which is the second largest capacity in Japan. If an additional 100MW of geothermal energy were generated in Iwate, all of the power consumed by the ILC would be provided.

In addition, Japanese geothermal power generation manufacturers are very productive and get 70% of market share of the world. MHI (Fig. 3), Toshiba, and Fuji Electric
always compete with one another to be the world’s most productive geothermal power manufacturer.

5. Hydro-power generation

Hydro-power will be generated at the base load authorized by METI. However, water rights issues appeared when the construction plan was proposed. Thus, local government support will be required.

Here we present the calculations of the energy generated by a 1MW solar power station and the requirements necessary to generate the same amount of energy hydraulically.

The energy generated by a 1MW solar power station is as follows:

\[ 1\text{MW} \times 1,800\text{h/yr (insolation time)} \times 0.6 \text{ (ratio of sunshine: from sunrise to sunset)} = 1.08\text{GWh}. \]

The construction cost is ¥200,000/kW (for the solar cells only), yielding a total cost of ¥200,000,000.

To achieve the same output by hydro-power:

\[ 1.08\text{GWh} \div 24\text{h/day} \div 365 \text{ days/yr} = 123\text{kW} \]
The hydro-power generation $P$ for a drop $H$ and water volume $Q$ is given by:

$$P (kW) = 9.8 \times H (m) \times Q (m^3/s)$$

In order to achieve 123kW of power generation, if $Q = 1 \ m^3$, then $H$ will be 12.6m:

$$123kW = 9.8 \times 12.6m \times 1m^3/s.$$  

Considering the efficiencies of turbines and generators, $H$ should be about 14 m. The FIT price will be ¥34/kWh for 20 years (assuming a total output of not more than 200 kW), yielding a total income of ¥732,686,400 over 20 years. Hitachi and Toshiba also have catalogs of mine hydro-power.

6. Biomass power generation

MHI developed a biomass plant at the Koiwai ranch in Iwate Prefecture that uses methane gas from dung as fuel (Appendix 1). In addition, MHI and Hakutsuru Japanese Sake Brewing Industry Ltd. are researching how to produce liquid fuel from straws (Appendix 2).

In Japan, biomass generation is currently difficult economically; however, after the commissioning of the ILC, an international scientific project will be operational that will require a sewage treatment plant. Methane gas from this sewage treatment plant could be used as power-generator fuel. Biomass power centers can also produce fertilizer from sludge by using engine waste heat. The FIT for this system is ¥39/kWh for 20 years.

During construction, a great quantity of wooden boxes is generated as waste material. Similarly, forestry necessarily produces large amounts of wooden chips as waste. The best way to use these by-products is as raw material for the paper industry, and there are many paper factories in the Tohoku area. If they do not wish to receive these materials, the second option is to thermally recycle them. In this case, the waste would be used as fuel for boilers, turbines, and generators. This type of system is called a carbon-neutral power station. After construction, such a plant would be a waste-treatment plant for the city. The FIT for such a system ranges from ¥13/kWh to ¥20/kWh for 20 years.

7. Temperature-difference energy (waste heat recovery)

The author previously reported that the planned supply of waste heat from the Radioactive Isotope Beam Factory (RIBF) to the next-door 4th elementary school in Wako for heating in winter and for swimming pool temperature control was not working,
demonstrating the difficulty of supplying energy outside.

Now we have a new technology, the binary turbine. Turbine systems are being introduced into the market by MHI and other companies. The energy sources will be RF power sources, He compressors, transformers, HVACs, and chillers for water-cooling systems. If the coolant outlet temperature is more than 60°C, and ideally as much as 80°C, electric power generation as well as waste heat recovery can be achieved. For this purpose, teams working on the accelerator and turbine should jointly consider and resolve the differences between the two arguments.

The 200MW electrical consumption of the ILC will be released as heat. If half of that amount can be controlled as waste heat and if the binary turbine system has an efficiency of 40%, the power generated by the turbine system will be 40MW, which is same as the consumption of the ILC control building. Furthermore, this amount is twice as high as RIKEN Wako campus’s peak consumption from the utility company, Tokyo Electric Power Corporation (TEPCO).

8. Conclusion

The renewable energy sources that can be used in the ILC were explained in this paper. New energy plants cannot be established independently; they require support by local governments and/or utility companies. Without this support, it would be nearly impossible to build the Green ILC in addition to the ILC itself.

Only temperature-difference energy can be controlled by the team at the ILC, but the necessary system is one of most difficult to establish, as reconsideration of the decisions made by the accelerator builders would be required.

Nevertheless, there are numerous energy sources that could be implemented at the Green ILC. Therefore, only the selection of the preferred energy sources and concentration are necessary to realize the Green ILC.

9. Appendix

1) Mitsubishi heavy industry graph No.170 2013.1
2) Mitsubishi heavy industry graph No.163 2011.
Power saving and use of New Energy at Riken RI Beam factory
(Tadashi Fujinawa, Riken)

1 Introduction
RI Beam Factory (following RIBF) of RIKEN Nishina Center for Accelerator-Based Science (hereinafter RNC) is a heavy ion cyclotron of the top in the world, was commissioned three months earlier than expected in December 2006, the superconducting ring cyclotron (hereinafter SRC) succeeded the initial beam extraction, then, a lot of the research results has been continued to report in various fields. This time, in the WG of Green ILC where we consider energy saving and new energy, the efforts for the RIKEN of advanced energy-saving technologies are reported, such as the world's first combined heat and power system (CGS) installed in accelerator facility.

2 Co-Generation System
For the introduction of CGS, environmental measures are the largest purpose, as well as Green ILC. When we explained the RIBF plan in RIKEN of the Board, we received a proposition, as physicist, to think something contribution to make "world best accelerator facilities, which, of course, it is specialty of RIKEN accelerator, however, while an accelerator uses electricity and water as if we use public water, something ecology in accelerator, considering about the Kyoto Protocol has been studied." And we, studied various new energy, and concluded that CGS (also referred to as cogeneration) with the introduction of the gas turbine generator (GTG) as the main engine is the best in the RIBF.

In this method, by supplying electricity and heat at the same time, efficiency is greatly improved compared with the supply of electrical only or heat only. The GTG body is shown in Figure 1. Figure 2 photo shows periodic inspections. Figure 3 shows a flow diagram of CGS.
Figure 1 GTG body, and the right side is the compressor, left turbine

Figure 2 during annual inspection, the front is the compressor, rear is turbine
Figure 3  G is the generator, C shows the air compressor and a turbine, by generating saturated steam in the waste heat boiler, making it as a heat source of the absorption chiller cooling to make a cold water of 7°C, for the building cooling and the accelerator facility cooling, and is used for the intake-air cooling of the CGS.

This equipment has been introduced as an environmental measure, that is, as a response to the Kyoto Protocol as RIKEN. In fact, it also plays very important role into a function of accelerator facility as a large uninterruptible power supply at the same time.

CGS is using natural gas supplied from the Tokyo gas as fuel, the output of the generator is introduced and consumed in the RNC and the commercial lines of the Tokyo Electric Power Company (TEPCO) in parallel. If a problem in CGS has occurred, power is supplied to all of the accelerator from TEPCO uninterruptible.

If the instantaneous voltage drops (voltage sag) or power failure occurs in TEPCO, CGS disconnect the commercial line within one cycle, CGS provides power only to the critical loads such as helium refrigerator.

We believe that it is previous special situation to drive the accelerator, if the supply of TEPCO and Tokyo Gas will be disabled at the same time.

It should be noted that, for the power shortage due to the Fukushima Daiichi nuclear power plant accident in 2011, RIKEN CGS contributed to power supply to perform...
continuous operation until the end of the year.

For more information, accompanying CGS, you should refer the article in "accelerator" Vol.8, No.1, 2011(18-25) and "consideration of the large accelerator facilities for combined heat and power device as an uninterruptible power supply - RIKEN CGS-" 1).


Finally, as for the environmental effect, maximum efficiency is proud of the 68%, because the generator is located directly above the accelerator, there is no transmission loss. Natural gas is a very clean fuel compared to coal and oil. CGS absorption refrigerator is different from the typical refrigerator to repeat the compression-expansion by using a motor, there is an advantage of not using any ozone-depleting gas or greenhouse gases.

3. Energy saving and environment effect other than the CGS

It was already mentioned that minimization of transmission loss by placing the CGS just above the accelerator facilities. For commercial lines from TEPCO, the second special high voltage substation (the second extra-high voltage) was constructed at the top of the accelerator building, connected the 66kV underground line by the full-length 750 m from the first extra-high voltage substation in order to reduce the transmission loss. In the first floor basement, place the power supply room 2 to transform the high voltage (6.6kV) to low voltage (415, 220, 110V), further down below the power room 1 which houses the accelerator power was placed, in the next to the power room 1 the accelerator was arranged, in this way, the cable length was minimized.

In addition, high-voltage AC power supply of the experimental equipment SHARAQ (1MVA) and Rare-RI Ring (R3) 1.5MVA deployed to the accelerator room, with an effort to minimize the low-voltage cable length.

In the accelerator facilities, a lot of the electric motor in the cooling system being used, it is kept in mind the energy saving using a high efficiency electric motor actively.

It shows a photograph of a high-efficiency motor in Figure 4. Ordinary efficiency of the electric motor has a warship color in any manufacturer, gold color motor in the photo is made of Toshiba, a black color motor by Fuji Electric, they are descriptive.
Mitsubishi has two color motor, 31th US Navy warship color of GSI Creos Mr. HOBBY is high efficiency, 32th Japan Navy color (Yokosuka) is ordinary efficiency, to be difficult to determine the type. We suspect that there is a length of day advance in Toshiba and Fuji.

![Image](image.jpg)

Figure 4 high-efficiency motors that are used in the cooling system (Toshiba)

Direct drive method was adopted for the motor start-up scheme considering helium compressor (315kW) as a main system, is a good start method for efficiency compared with the other start-up method (reactor, compared to Y- \( \triangle \) and inverter start-up).

High efficiency high/low voltage transformer is also adopted. Efficiency of the transformer are also advances year by year, the latest of a transformer for the RNC is the 99.4% of R3 (at rated 1.5MVA).

In addition, the transformer there is no worry of fire by using a dry-type transformers. As a result, carbon dioxide fire extinguishing equipment which has a risk of death is no longer needed. As harmonic voltage measures, we arranged the transformer alternately the winding \( \triangle - \triangle \) and the \( \triangle -Y \), so as to obtain the same effect as three winding transformer. In CGS central control room, there is a harmonic monitoring device, and always shows the minimum value of the measurement limit. This is also that environment friendly design.

For more information, please refer to the English article 5) 6).
4. New energy other not adopted

1) Solar cell: As the simplest new energy, solar power generation is raised. Since the energy density is low (a large area required), Wako of sunshine time is 1840 hours per year, even side-by-side solar cells on the existing Nishina Memorial Building roof, power generation capacity of about 40kW the maximum, there is unreasonable as the accelerator power. However, as a whole RIKEN, five places at the moment, we have total a 120kW of equipment. All generated power is a self-consumption, does not use fixed-price purchase system.

2) Wind power generation: suitable wind speed for wind power generation is 6 m per second, while average wind speed of Wako City is the 1 m. So it is not at all adapted.

3) Adsorption chillers: by changing the cooling water output temperature of the accelerator from 60 to 80°C, and making it as a heat source of the adsorption-type refrigerator, to give the cold water of 7°C to be used for the air conditioning and cooling. As accelerator side, there is anxiety that the cooling water temperature is high, so we gave up.

4) Temperature difference energy: those are proposed in Wako City area new energy development committee, that waste heat of RIBF the (around 40°C), supplied to adjacent the Wako municipal fourth elementary school, for heating, hot water supply, and pool. It has been favorite proposal benefit to Wako areas as a result of the study over two years, however, a business entity did not appear, and did not reach to a realization, together with a problem of the education committee.

For more details, refer to the English documents.

5. Application to the ILC

High-efficiency equipment (electric motor, transformer, etc.) and so on, should be introduced for granted. It is necessary to note that it is slightly different even in the same high efficiency number by the manufacturer.

Next, as for the electric transmission and distribution, therefore it is very important and is described in a separate description. Please refer there.

Adsorption chillers with good improvement for performance in recent years, and worth considering because also possible to operate at a lower temperature.
CGS is an energy saving of the centerpiece of RIBF, but here it is necessary to pay attention.

The first, in planned construction site, there is no city gas, that is to lay the pressure pipe for CGS is required huge cost. In the case of RIKEN, because there was a medium pressure pipe next to the site of RIBF, so it was realized. Even if temporarily it is solved the problem of gas piping, because the ILC using 10 times the electricity of RIBF, by simply thinking, it requires 65MW of engine. For the gas engine it is too large, for the latest of composite power generation GTG it is too small.

Furthermore, absorption chiller which is key component of CGS has no noticeable progress in this more than 10 years. On the other hand, COP (Coefficient of Performance) of the motor drive refrigerators improving to 3 or more in the hot water supply, up to 6 or more in cooling, rather than a combined heat and power, combined cycle power generation (Combined Cycle; CC) can be used to convert to electricity, then to carry out the cooling and heating by the converted electricity. Those efficiency is good in the final end.

Temperature difference energy, it is to find a business entity who can build firstly with the investment.

6. Reference
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Solar Power
(Junichi Honda, Solar Power Association and Kyocera)
6-11 日本と欧州の系統対策の違い

6-12 2030年最終STEP電力インフラ

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6-16 まとめ

7 事例

事例

Brazil

Rwanda

Repeater Station in the Remote

Nomadic life in Mongolia

事例

School and Dormitory in China
Renewable Japan!

What a Wonderful Job!

for The People - for The Earth - from Japan
Biomass power generation using ILC exhaust heat
(Mituo Takeda, Kabuki, Hitachi-cement, Nihon-premium, Mizuing)

1. Introduction
Since International Linear Collider: ILC, become one of the foundation industry for the region, it will be intended to integrate to regional management unification. If the facility is operational once, a number of researchers and their families from abroad will visit and stay, then how the effective use of the waste generated from there is a theme as a national project. Furthermore, it is considered necessary to indicate the way of next generation waste disposal incorporation with the entire region is developed.

By operating the linear accelerator of 30km or more as the main ILC facilities, a large amount of heat is generated. By utilizing the exhaust heat, it is possible to ensure the thermal energy source, which accounts for significant costs in organic waste treatment at low cost. Biomass power generation, although a wide variety of methods have been taken, as simple as possible is good, by using an inexpensive heat, direct combustion power plants which accept any type of organic waste are proven, and can be expected.

2. Biomass direct combustion power generation plant
(1) the value of biomass direct combustion power generation plant
· It is possible to generate electricity by using animal and vegetable waste generated in the region.
  - By using the waste heat of the ILC facility, it is possible to dry them with costs cheaper
  - Along with the drying → incineration → power generation is simple line, also accepted any kind of organic waste.
And disposal destination of sewage sludge and organic waste will expand.
  - Reduction of the incineration plant of each municipality is measurably proceed.

(2) flow of direct combustion power plant
In biomass direct combustion power plant flow as shown in Figure 1, it is to accept all of the biomass from the high moisture content livestock manure to as low as rice straw, is to dry by the ILC exhaust heat and recovered heat. Then burned directly, and then the power generation by the steam, use the full generated power at the ILC facilities.
(3) Considerations of direct combustion power plant

<Notes of dry>

· For drying machine, the rotary dryer type is safe to cope with the wide variety of biomass.

· When the oxygen concentration is high, it is necessary to lower the oxygen concentration replaced with steam (turbine extraction steam) and the exhaust gases, since there is likely to be burned in a dryer.

· In order to keep the dry exhaust as much as possible, it will be exhausting and dehumidified in the wet scrubber, re-heating by the ILC recovered heat, and recycling and re-using some part.

· Surplus exhaust, you can either use as combustion air of incinerator, or on the deodorizing process, then dissipated to the atmosphere.

<Incinerator type>

· By taking into account the nature, input amount, fluctuation range of input, the optimum furnace type should be selected from stoker, fluidized bed, and the other.

· Review of the post-process of the exhaust gas treatment.

3. Power generation amount expected by biomass direct combustion

(1) Biomass endowment amount and effectiveness available amount
In the Tohoku region (Iwate, Miyagi Prefecture) and Kyushu region (Saga, Fukuoka Prefecture), each of the biomass endowment amount and effectiveness available amount can be estimated from NEDO data, as shown in Table 1.

Table 1 Biomass endowment amount and effectiveness available amount

<table>
<thead>
<tr>
<th>Location</th>
<th>栗地農材</th>
<th>切り捨て間伐材</th>
<th>業務機材</th>
<th>タケ</th>
<th>機械製造-機材</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>有効利用可能量DW-t/年</td>
<td>有効利用熱量GJ/年</td>
<td>有効利用可能量DW-t/年</td>
<td>有効利用熱量GJ/年</td>
<td>有効利用可能量DW-t/年</td>
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<tr>
<td>岩手県</td>
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<td>477</td>
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</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>有効利用可能量DW-t/年</th>
<th>有効利用熱量GJ/年</th>
<th>有効利用可能量DW-t/年</th>
<th>有効利用熱量GJ/年</th>
<th>有効利用可能量DW-t/年</th>
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<table>
<thead>
<tr>
<th>Location</th>
<th>下水汚泥（濃縮汚泥）</th>
<th>L尿浄化槽・余剰汚泥</th>
<th>集落汚泥汚泥</th>
<th>食品加工廃棄物</th>
<th>家庭系廃棄物</th>
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<td>818</td>
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</table>

In the Tohoku region (Iwate, Miyagi Prefecture) and Kyushu region (Saga, Fukuoka Prefecture), each of the biomass endowment amount and effectiveness available amount can be estimated from NEDO data, as shown in Table 1.
Summarizing the results, the number are shown in Table 2.

Table 2  Summary table

<table>
<thead>
<tr>
<th>Region</th>
<th>Effective Utilization Heat Capacity GJ/yr</th>
<th>Effective Heat Amount kWh/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tohoku district</td>
<td>7,321,043</td>
<td>2,033,623,055</td>
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<tr>
<td>Kyushu district</td>
<td>5,453,232</td>
<td>1,514,786,650</td>
</tr>
</tbody>
</table>

(2) The expected amount of power generation from biomass direct combustion
After calculating the total amount of heat per year from each of the effective use possible amount of both regions,

Tohoku district: 7,321,043GJ/year × 0.2 = 1,464,208,606kwh
Kyushu district: 5,453,232GJ/year × 0.2 = 1,090,646,430kwh

Power generation amount in the case of use all the effective utilization heat quantity by the efficiency 20% of the power generation system,

Tohoku district: 1,464,208,606kwh ÷ 7,000h = 209,173kwh
Kyushu district: 1,090,646,430kwh ÷ 7,000h = 155,806kwh

Output in the case of the power generation equipment that runs the power generation per year 7,000 hours,

Tohoku district: 209,173kwh ÷ 7,000h = 30,173kwh
Kyushu district: 155,806kwh ÷ 7,000h = 22,258kwh

When there is an effective available amount of about 10 to 20%, it can be expected that the following output.

Tohoku district: 30,173kwh × 10 ~ 20% = 6,000 ~ 10,000kwh
Kyushu district: 22,258kwh × 10 ~ 20% = 4,000 ~ 6,000kwh
(3) Amount of heat required for biomass fuel drying
Required amount of heat to dry the biomass waste, is calculated as follows.

① Effective available capacity
If drying the moisture content from 60% → 15%, water evaporation amount W is,
\[ W = \text{effective use possible amount} \times \left(1 - \frac{\text{solids ratio before drying}}{\text{solids ratio dried}}\right) \]
Tohoku district \( W = 527,939 \text{t/year} \times \left(1 - \frac{40\%}{85\%}\right) = 279,497 \text{t-H}_2\text{O/year} \)
Kyushu \( W = 364,357 \text{t/year} \times \left(1 - \frac{40\%}{85\%}\right) = 192,895 \text{t-H}_2\text{O/year} \)

② The necessary amount of heat to dry
Latent heat of vaporization at 70°C \((q_j) = 2,332 \text{kJ/kg}\), and the drying efficiency \((n) = 60\%\).
\[ q = \frac{W \times q_j}{n} \]
Tohoku district \( q = 237,572 \times 2,332 / 0.6 = 924 \text{GJ/year} \)
Kyushu district \( q = 192,895 \times 2,332 / 0.6 = 750 \text{GJ/year} \)

③ If you have 10 to about 20% of the effective possible amount of use
Tohoku district \( 924 \text{GJ/year} \times 10 \sim 20\% = 100 \sim 200 \text{GJ/year} \)
Kyushu district \( 750 \text{GJ/year} \times 10 \sim 20\% = 75 \sim 150 \text{GJ/year} \)

4. Challenges for biomass direct combustion power generation
(1) Collection challenges
· How much ensured biomass collection amount is, from location issues?
· It was assumed 10 to about 20% of the effective use possible amount, as a planning.
· Local understanding can be obtained in broad-based way?
(2) Issues of plant installation
· ILC facility adjacent is favor, but challenges such as landscape and smell issue remain.
· Whether it is possible to underground plant including the cost?
· What is extent of temperature, amount, operating time, and period of the tunnel exhaust heat?
· Recycling of incinerator ash? or final disposal method?
5. Reference Case (Hitachi cement)
Biomass methane fermentation plant

This project, has large part at the joint venture with local governments and the private sector, in a sense might also say PPP (Public Private Partnership) civil cooperation. There is a need to local governments to be a prerequisite to gain certification of Biomass Town, confirmation of intention is important (Figure 2).
(1) Overview of biomass utilization business

Framework of the business is as follows, the gas by methane processing mainly from food waste (general waste, industrial waste) is used as a co-combustion gas of the cement burning fuel. Further it features a composting facility, by utilizing a part of, such as digestion solution from the methanation facility, perform the manufacture and sale of compost (Figure 3). In this project, there is also a merit of burden reduction, such as a reduction in the size of the incinerator, in local government.

As for business scale, it becomes 100t/day of methane gas reduction facility, and 30t/day composting facility.

The facility of summary flow is shown in Figure 4. By acceptance of garbage, animal and plant residues in biomass in the building, after removal of the fermentation unsuitable material at fracture separation, it is fed to the methane fermentation tank through the solubilization, anaerobic fermentation process is performed.

Biogas obtained by methane fermentation process, is used as auxiliary fuel substitute of the existing incineration facilities, also makes use of the surplus steam boilers of the existing incineration facility as a heat source of the methane fermentation tank and dryer of the new plan facility.

Digestion solution after methane fermentation is to solid-liquid separation at the dehydrator. Dehydration residue is subjected to aerobic fermentation process in the later stage of fermentation composting facility, to provide compost to the regional farmers and citizens. Filtrate after dehydration processed by water treatment to the sewage discharge standards, then it will be discharged into the sewer.

Figure 3 framework of business
Figure 4 the processing flow of methane gas
Geo-thermal Power Generation System using variety of under-ground energy  (Toru Shibagaki, Toshiba)
地熱発電システム計画上の留意点

* 蒸気条件、高圧性状は井戸次第
  - 井戸が蒸気のみならず、伴極性成分（NCG：CO₂、H₂S等）を含む場合、地熱統計等（1分間）の計算により、火力との双代替用の対策を講ずる。

地熱エネルギーの利点
- 地熱エネルギーの利用により、火力発電に伴なう環境負荷を軽減することができる。
- 地熱発電は、24時間稼働できるため、エネルギー供給の安定性を向上させる。
- 地熱エネルギーの利用により、化石燃料の消費を抑制し、CO₂排出量を削減できる。

地熱発電の実績
- 日本の地熱発電の発電量は、年々増加傾向にある。
- 大型地熱発電プロジェクトの実績は、年々数多く報告されている。

日本における事業用地熱発電設備
- 日本においては、地熱発電の設備が全国的に設置されている。
- 地熱発電設備の面積は、年々増加傾向にある。

世界における東芝地熱発電の実績
- 東芝は、世界中で地熱発電設備を供給している。
- 地熱発電設備は、年々増加傾向にある。

1.3 東芝地熱発電ラインナップ
- 東芝は、様々な地熱条件（温度・圧力・NCG量等）に対応した実績を有する設備を提供する。
1.4 実績例…物語る地熱タービン信頼性技術

東芝最新地熱タービン技術の信頼性を実証

Calpine 11号機、14号機（ジェノマックスファクトリー） 積極活化

結果：11号、14号10月調試終了、商業展開

地熱タービンに耐熱耐候性技術を適用（2002年リリース）

- CO2排出：平成30年物質排出規制（対策）
- 機械効率向上による低損失、カーク性能向上：約300億円投資/10年

ガイザース、米国カリフォルニア

1971年以来

12ユニット建設

合計出力1,390MW

Calpine 19 : Calistoga Unit 2

- SCF-28®
- 原動力: 68.5MW
- 水力出力: 88.0MW
- 1キャリアシングの最大出力カーテット

" MIX "/RF工事 信頼性向上技術

ドライアイル性向上（観光対策）

- 常時対策
  - 低圧力の水絶縁、閉鎖されたシステムを構築
  - ハイグレードパッキンを用いること
  - ドリルケース内蔵、水絶縁

- 特徴
  - ストレートデザイン
  - 汚れを防ぐ圧力
  - ドリルキャップ

" MIX "/RF工事 信頼性向上技術

混分離装置

- 水面の強度に劣り、耐腐食性を向上

新SCC設計クリアランス（観光対策）

ポリマー使用

- SCC-SCCおよびその他の1.12、2005年5月

下のクリアランス（ポリマー）

クリアランスへの対応

ラボデータ

Dowtall crack distribution on a wheel

1. 増熱発電システム

1.1 増熱発電システムの起因因子

1.2 増熱発電システムの機能

1.3 東芝増熱発電システム

1.4 実績例…物語る地熱タービン信頼性技術
2.1 最近のシングルフラッシュ地熱トピック

ケニア OLKAIA地熱発電所

2014年9月

最新型

2.2 最近のダブルフラッシュ地熱トピック

2.3 最新フラッシュ・サイクル(C/S)システム

インシュレータ

100MW×3

地熱エネルギーを最大限利用する

2.4 地熱発電の今後

IEACによるEGS市場予測

2030年:100GW, 2050年:1000GW (原子力100台相当)

→この技術確立が今後の地熱発電拡大のトータル""
地熱発電事業 事業性検討
- 建設コスト（開発に伴う風土改変、土壌改良等）
- 事業規模（蒸気発電、熱水発電等）
- 操作コスト（運転、メンテナンス等）
- 離島建設（離島への供給システム）

地域開発型 小型地熱発電所計画
- 200kWクラス
- 標準レイアウト
- 憲法要件（200m³/日）
- 適用条件（適切な地熱供給、適切な離島）

奥飛騨中尾地区小型地熱開発事業
- 開発計画
- 工事実施状況
- 今後の展望

TOSHIBA
Leading Innovation
Summary of Geo-thermal power generation of Tohoku Electric Power
(Kentaro Otuki, Tohoku Electric Power)

1. Mechanism and characteristics of geothermal power
   ○ Mechanism of geothermal power generation
   The steam of low temperature that has finished work in a steam turbine becomes condensated water in the condenser, is back from the reinjection wells in the basement. (Figure 1)

   ![Figure 1 mechanism of geothermal power generation](image)

   ○ Features of geothermal power generation
   Features of geothermal power generation is as follows.
   • Net domestic energy that does not rely on imports
   • Renewable energy
   • Stable power supply in the natural energy
   • Environmental load is small, CO₂ emissions is small
   • Multi-purpose use is possible (agriculture, forestry and fisheries, tourism, etc.)
   • Share is not very large in the world

   Life cycle CO₂ emissions of geothermal power generation has become a low level
compared to other power sources.
Also, compared to other renewable energies, as high as about 80% facility usable rate, there are many power generation can be characterized by the same output. (Figure 2)

![Figure 2 life cycle CO₂ emissions, each power supply facility usable ratio](image)

2. World and Japan's geothermal power generation
   ○ History of geothermal power generation
   1904 Driving a generator using natural steam by Jiriko Conti Duke in Italy Larderello (output 0.75 hp)
   1913 The world's first geothermal power plant in Italy Larderello (output 250kW)
   1918 Vice Admiral Toshiharu Yamauchi started excavation at Oita Prefecture Hayami District Asahi village Tsurumi 950-1. The success of excavation in 1919. (Pore size 4 suns, depth 80 shaku)
   1925 Mr. Osamu Tachikawa of Tokyo electric light Ltd. Institute, took over the business
of Yamauchi et al, named "Tsurumi fumaroles", after number of test results, the first successful geothermal power generation in Japan by the turbine. (Output 1.12kW)

1947 Geological survey was started for research on the selection of geothermal development area.

1948 Tone bowling Ltd. succeeded in power generation by steam turbine in Shizuoka Prefecture Joto village Yunosawa laboratory. (3kW)

1951 The geothermal power generation succeeded in Industry and Technology Agency Beppu test site. (Output 30kW)

1958 The world's first start of operation of geothermal power plants in hot water separation type in New Zealand Wairakei. (Output 6,500kW)

1960 Start of operation of private geothermal power generation at Fujita Kanko Inc. Hakone Kowakien. (Output 30kW, 1965 obsolete)

1966 Start a geothermal power generation by Japan Metals & Chemicals Co., Ltd. At Matsukawa geothermal power plant at the first time in Japan. (Output 9,500kW)

1967 Start a geothermal power generation by Kyushu Electric Power Co., Ltd. At Otake power plant. (Hot water separation type, output 11,000kW)

1996 Geothermal power output 500,000 kW achieved.

2006 Japan's first binary power plant (Hatchobaru, 2,000kW) was in operation.

2012 Feed-in tariff (FIT) was started.

○ Geothermal power generation facilities in the world

Japan is located in the volcanic zone of the Pacific Rim, abundance of geothermal is said to be third largest after the United States, and Indonesia, however, the introduction amount is not as many than other countries. (Figure 3, Figure 4)
Figure 3 The world geothermal power generation capacity

Figure 4 World major geothermal resource amount of each country, and the change in the geothermal power generation capacity

○ situation of geothermal development in the world
Geothermal development in countries around the world is accelerating aggressively. (Figure 5)
3. The proportion of power generation scale of nationwide and our company
   ○ Power configuration ratio based on power generation capacity
As for our company's geothermal power generation, it is about 1% of power generation installed capacity in our company inside, and it is a minority and less than 1% in Japan. (Figure 6)

<Source> Federation of Electric Power Companies of Japan, "Nuclear energy drawings Collection 2014" (national data only)

Figure 6 Power supply configuration ratio in accordance with power generation installed capacity (nationwide, our company)
1. Power generation scale of geothermal power
   Currently, geothermal power generation in Japan has been developed in the 17 points, most of which have been installed in the Tohoku and Kyushu. (Figure 7)

   ![Figure 7 Japan's geothermal power plant and the power generation amount](source)

   <Source> "Japan's geothermal power plant" Industrial Science and Technology Institute HP

   Figure 7 Japan's geothermal power plant and the power generation amount

2. Features and efforts of our geothermal power

   ○ Overview of the geothermal power plant of our company
   Our Company has 5 power plant 6 generators including a cooperating group, total authorized output accounts for about 48% of the geothermal power plant of Japan. (Figure 8)
   Our company's (including a group of companies) geothermal power plants are, relatively, located in the vicinity of the ILC candidate site. (Figure 9)

   ![Table 1 Geothermal power generation of the current status and trends 2013](source)

<table>
<thead>
<tr>
<th></th>
<th>全国</th>
<th>東北電力</th>
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</thead>
<tbody>
<tr>
<td>地点数</td>
<td>17地点</td>
<td>5地点</td>
</tr>
<tr>
<td>認可出力（万kW）</td>
<td>51.509</td>
<td>24.730（48%）</td>
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<tr>
<td>発電電力量（億kWh）</td>
<td>26.2</td>
<td>10.3（39%）</td>
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   <Source> geothermal power generation of the current status and trends 2013
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<tr>
<th>発電所名</th>
<th>所在地</th>
<th>号機</th>
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Figure 8 Overview of the Company’s geothermal power generation

Figure 9 position of the geothermal power plant of the Company (including a group of companies)
Our geothermal power generation organization
The steam production and reduction are conducted by steam supply company. We adopted a joint development system for generating electric power by purchasing the steam (about Matsukawa, consistently operated by Tohoku Hydropower Geothermal Co., Ltd. [group of companies]). (Figure 10)
※ Matsukawa geothermal power plant, consistently operated by Tohoku Hydropower Geothermal Co., Ltd. (group of companies)

Figure 10 Our company's geothermal power generation organization

Features of our geothermal power plant
Geothermal power plants have a simple structure without such a boiler compared to thermal power plants.
From this reason, we have adopted the remote operating system to monitor and control in the monitoring room of 10-30 km away from each geothermal power plant.
Our company has proceeded further rationalization from 2000 fiscal year, to employ a centralized monitoring and controlling of 5 geothermal power generators of four power plants locations from Akita thermal power plants.
(Figure 11, Figure 12)
○ Changes in year average output
Our geothermal power plants, there is a high performance experience, after the operation of Kakkonda Unit 1 (1978). In 1990 or later, we have sequentially started the operation of Uenotai, Sumikawa, Yanaizu-Nishiyama, and Kakkonda No.2. Initially,
although the output power was the order of 70-80 percent in about 5-10 years, and significant vapor reduction was happened in 10 years passed, and the output power became about 50 percent in about 15 years and now. After that, it is almost stable at this level.

As annual average output (red line) is close to approval output (blue line), it shows a high investment performance. (Figure 13)

Transition of power generation time utilization

Transition of power generation time utilization ratio of each power plant can be divided to two groups; Uenotai and Sumikawa of high utilization (70-90 percent) group even 15 years after the start of operation, and Kakkonda, Yanaizu-Nishiyama and Matsukawa of low utilization (50% or less) group. You can see the difference in investment performance point by point. (Figure 14)

The power generation time utilization ratio is the percentage ratio of the amount of power generated during the fiscal year, with the amount of power that can be obtained within the actual power generation time at the rated output.

\[
\text{Operation Efficiency (％) } = \frac{\text{Annual Electrical Energy (kWh)}}{\text{Rated Capacity (kW) } \times \text{Annual Operating Time (h)}} \times 100
\]
○ Challenge of geothermal power plant operation
"Steam well attenuation", "scale", and "hydrogen sulfide" are the issues as big factors that reduce the output (operating ratio) in geothermal power plant operations. Our company has implemented for the operating rate improvement efforts.

○ Operating ratio improvement efforts
In Uenotai and Sumikawa geothermal power plant of our company, it has gained a certain degree of success by drilled the replenishment well into the natural park, by receiving benefits of a deregulation of Japan. (Figure 15, Figure 16)
Geothermal reservoir recharge project

There is a case that the power generation output is fluctuating in a geothermal power plant by being unable to collect the required amount of steam and hot water stably. By performing the supply of water to the heat source of the underground more appropriately, JOGMEC (National Institute of Oil, Gas and metal mineral resources) is developing a technology to achieve optimization and stabilization of the collected amount of steam and hot water at Yanaizu-Nishiyama geothermal power plant. (Figure 17)

Challenges and the Japan's support system for geothermal power generation

- Challenges geothermal power generation
  - Single machine capacity is small.
    - In business power generation facilities in Japan, 3,300kW ~ 65,000kW
    - In Japan of private power generation 100kW ~ 23,500kW
  - Research ~ development ~ commercial operation take time.
National-wide survey ~ wide area survey ~ rough survey ~ fine survey ~ development survey ~ power plant construction.
(Example: on Uenotai took 23 years)

- Number of new power plant construction is limited.
Since promising areas are unevenly distributed in the Tohoku and Kyushu, and since about half of the possible development area are located in a special area on the Natural Parks Law, new development is difficult.

○ For support measures in geothermal development process
Auxiliary support of Japan related to geothermal development (JOGMEC) has been provided in stages. (Figure 18)

<Source> Agency for Natural Resources and Energy, "the current state of geothermal resources development (September 2014)."

Figure 18 Support measures in geothermal development process

- Geothermal development point of nationwide
Figure 19, is a situation of geothermal development sites nationwide.
We in the corporate group are being carried out the early stages of the investigation "Kijiyama - Shimonotai (Akita Prefecture Yuzawa City) area".
Geothermal power plant that was operating since FIT
The operational geothermal power generation facilities after FIT (feed-in tariffs) were five plants and total output of about 250kW. At the moment it is mostly small-scale plant. (Figure 20)
Kijiyama, Shimonotai regional geothermal resource development research projects

Our group of companies "Tohoku Hydropower Geothermal" is making the geothermal resource survey of the early stages, in the adjacent land of Uenotai thermal power plant "Kijiyama, Shimonotai".

In the area of Kijiyama and Shimonotai, up to now, we conducted the ground survey, exploration well two, and monitoring well single drilling, then make ongoing the overall analysis. (Figure 21, Figure 22)
Kijiyama, Shimonotai region geothermal development research results and planning
Kijiyama - Shimonotai survey schedule is below.
Continues a similar survey to 2015 fiscal year, and to review and evaluate
the commercialization potential on it, is expected to plan an investigation
after the 2016 fiscal year. (Figure 23)

![Figure 23 Kijiyama, Shimonotai investigation schedule](image)

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7. Utilization of geothermal energy

○ Effective utilization of geothermal energy due to the difference in the temperature
We are utilizing the area of the steam power generation, but in recent years has spread
the movement to take advantage of geothermal resources in the binary power generation.
(Figure 24)

![Figure 24 Geothermal energy area and the availability](image)
○ Mechanism of geothermal binary power generation (hot spring power generation)
Binary power generation is a system for generating electricity by turning a turbine generator, using a medium having a lower boiling point than water boiled in hot spring of heat (70°C ~ 150°C). (Figure 25)
If the order of several hundred kW is required, it is possible to develop in a short period of about 2-3 years.

<Source> Agency for Natural Resources and Energy, "the current state of geothermal resources development (September 2014)."
Figure 25 mechanism of geothermal binary power generation

○ Case Study of geothermal resources
Matsukawa geothermal power plant (Tohoku Hydropower Geothermal Co., Ltd., Iwate Prefecture Hachimantai) warmed condensed water after power generation by the addition of steam, and sold to Hachimantai Industrial Promotion of the third sector. It has been used in Hotels and cottage villa, and in greenhouses with a hot water supply contract. (Figure 26)
(In the 2010 fiscal year, 70 °C, up to 260t/h)

Figure 26 Matsukawa condensed water supply destination after geothermal power plant power generation

End.
7 Editor words

High efficiency energy conversion in International Linear Collider (ILC) is an inevitable issue among advanced accelerator project. ILC should be the model for use of high-efficiency equipment, and the use of sustainable and renewable energy sources. The Technology Group of the Association of Advanced Accelerator Science and Technology Promotion began a study of this issue. This report is a summary about the technology being studied which has been proposed at green ILC Working Group in February 2014 to March 2015. Technical study is intended to make continued even after April 2015, but the present report is the first stage of the study results, which will be a help document at the time of ILC detailed design stage in the near future. We would like to keep both the Japanese and English version of this report in the ILC-related web-page.

Individual presentations at the working group can be found at;

https://aaa-sentan.org

See the member pages of the inside.

Editor
May 27, 2015