## High Energy Accelerator Research Organization Environment • Global Warming • Energy Conservation Committee

### Action plan for global warming countermeasure and energy saving 2019

!	Item Reduction greenhouse gas	Action plan  The target value of greenhouse gas emissions (CO <sub>2</sub> ) of FY 2019 is:  At most 268,482(t)
!	greenhouse gas	
	_	At most 269 492(t)
(		At most 200,402(t)
	emissions (CO <sub>2</sub> )	• We set the target value of the reduction "-2,789(t)" in every fiscal year from 2018.
		(CO $_2$ emission of FY 2005 "273,960(t)" is used as the baseline, 2,789(t)/FY is 1%
		of this amount )
		<ul> <li>KEK will try to make efforts below to achieve the goal.</li> </ul>
2.	Pay consideration	1. Saving water
,	when to construct or	· Install apparatus at the end of water supply system to save water.
,	when to maintain	(e.g.) a sensing flushing valves, automatic faucet.
1	the buildings	2. Conserve the environment of KEK campus.
		· Pruned branches/leaves, fallen leaves etc are reused as much as possible to
		reduce the waste.
		3. Others
		KEK will check if the contractors doing below
		<ul> <li>Use energy-efficient machines as possible.</li> </ul>
		<ul> <li>Treat construction waste properly.</li> </ul>
		4. Visualize our action
		Make the report to announce our concrete action.
<b>3.</b> ]	Pay consideration	1. Consider purchasing low pollution car.
,	when to purchase	2. Pay attention when using cars.
1	the goods	Carry out car maintenance regularly.
,	when to use them	(e.g.) check the tire pressure.
		• Eco-drive
		• Turning-off the car engine when stopped.
		<ul> <li>Driving with less accelerate and decelerate.</li> </ul>
		• Use business communication bus.
		3. Use energy-saving office equipment.
		• OA machine((e.g.)computers, copy machines) or appliances((e.g.)refrigerators)
		need lots of energy. We will replace them to energy-saving types.
		Save standby power.

### 4. Reduce paper consumption

- By simplifying the conference materials
- By double-sided printing
- By reusing envelopes

### 5. Use recycled paper

· copy paper, toilet paper

### 6. Use Recycled products

- Stationary
- · Working wear made of recycled fiber

## 7. Purchase the air conditioners or refrigerators that HFC(hydrofluorocarbon) is used as refrigerant.

- HFC is one type of the Freon gas. It doesn't destroy ozone layer as chlorine is not included in their molecule.
- As HFC is greenhouse gas, we will try not to discharge the gas in the atmosphere based on the law: Act on Rational Use and Appropriate Management of Fluorocarbons (Act No. 64 of 2001)

### 8. Use the products with low greenhouse gas emissions

### 9. Replace the vending machines to eco-friendly type

Old type of vending machine may be consuming lots of energy.
 After investigating the actual condition, we will try to replace eco-friendly ones as possible.

### 10. Others

- · Select simple packaging
- Try to repair products as possible

# 4. Pay consideration to greenhouse emission

### 1. Suppression of energy consumption

- Turn off the lighting where there are no people.
- Turn off the lights during the lunch break.
- Set the temperature of the air conditioner properly. Encourage cool biz warm biz.
- Clean the air conditioner filter. (In summer and winter, try cleaning the filter before using the air conditioner.)
- Close the cover when not using heating toilet seat.
- Turn off the air conditioner in the room not in use.
- Do not open or close doors or windows more than necessary when using air conditioners. Use blinds to reduce thermal load.
- Turn off the computer when not in use.

#### 2. Reduce waste

- Shredder should only be used for documents containing personal information created by the organization.
- · Collect the toner cartridge of the printer and proceed with reuse.
- Appropriate disposal is required when OA equipment and cars are disposed of.

### 3. Strategic approach to measures against global warming

- It shows a model to be a reference for energy conservation. And introduce it on the website.
- · Clean the outdoor unit of the air conditioner.
- · Check plant management and water supply facilities.
- · Efficient operation of equipment
- Discussion with the researcher on the utility operation during the quiescence period in KEKB PF and plan for economical operation.

## 5. Consideration for work-life balance

### ·Training for staff

### 1. Provide staff training and information on global warming and energy conservation.

- Make staff actively participate in training of other agencies concerning environment consciousness.
- Provide staff with information on environmental considerations by website and e-mail.
- · Collect ideas on energy conservation measures from staff.

### 2. Transmission of information

- · Publish and announce the operation plan on the website.
- · Publish the amount of electricity and water usage on various

	conferences and on the website.
	· Notify the amount of electricity generated by sunlight.
	· Publish KEK's CO2 emissions in fiscal 2017.
	3. Education on energy conservation
	· Distribute posters and seals that enlighten energy conservation to
	various places.
	· Conduct energy saving patrol. Report the results at various
	meetings. Post it on the website.
	4. Promote energy conservation measures
	· Verify at the end of the fiscal year plan and prepare the next year action
	plan.
6. others	1. Promote energy conservation of laboratory equipment and effective use of
	resources
	· By full-scale operation of SKEKB accelerator, greenhouse gas
	emissions will increase from the previous year. Suppress this increase by
	considering the operation plan.
	· Reduce CO2 emissions by effectively utilizing the energy of experiment
	equipment. At the same time strive to raise research results.
	· Advance energy conservation of laboratory equipment.
	• Reuse experimental equipment and laboratory materials as much as possible.