March 2020

High Energy Accelerator Research Organization

Environment · Global Warming · Energy Conservation Committee

Action plan for global warming countermeasure and energy saving 2020

	Action plan for global warming countermeasure and energy saving 2020					
Item		Action plan				
1.	Reduction	♦ The target value of greenhouse gas emissions (CO ₂) of FY 2020 is :				
	greenhouse gas	At most 265,741(t)				
	emissions (CO ₂)	C	\circ 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)			
		\circ KEK will try to make efforts below to achieve the goal.				
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.			
	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			
			• Use energy-efficient machines as possible.			
			Treat construction waste properly.			
		4.	Visualize our action			
			Make the report to announce our concrete action.			
3.	Pay consideration	1.	Consider purchasing low pollution car.			
	when to purchase	2.	Pay attention when using cars.			
	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.			
			• Driving with less accelerate and decelerate.			
			• 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	1. Suppression of energy consumption
	to greenhouse	• Turn off the lighting where there are no people.
	emission	• 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
		\cdot 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.
		\cdot 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.
		\cdot Clean the outdoor unit of the air conditioner.
		• Check plant management and water supply facilities.
		Efficient operation of equipment
		\cdot Discussion with the researcher on the utility operation during the
		quiescence period in KEKB · PF and plan for economical operation.
5.	Consideration for	1. Provide staff training and information on global warming and
	work-life balance	energy conservation.
	·Training for staff	• Make staff actively participate in training of other agencies
		concerning environment consciousness.
		\cdot 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
	\cdot 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
	\cdot 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.
	• Advance superconductivity for accelerator devices such as electromagnets.