

FY2025 Environmental Targets and FY2025 Achievement

Environmental Guidelines	Item		Target	Target FY	Target Scope*1	FY2025 Achievements
Contribution to global warming countermeasures and carbon neutrality	Decarbonization of power sources	Reduce CO <sub>2</sub> emissions from power generation divisions throughout HEPCO Group	Aim for zero emissions	2051	G	• 11.56 million ton
			Reduction of 50% or more below FY2014 level	2031	G	• 39% reduction compared to FY2014 level
		Expand renewable energy power generation	Increase generated renewable energy (incl. outside Hokkaido) *2 by 300,000 kW or more	2031	G	• Cumulative 39MW
		Utilize Tomari NPS on the assurance of safety as a prerequisite	Restart as soon as possible	—	H	• General explanation of key review points of Tomari NPS Unit 3 completed in the Reactor license amendment authorization review
		Adopt hydrogen, ammonia, woody biomass, and CCUS for thermal power plants	Study technology for adoption	~2031	H	• Initiated considering construction of an ammonia supply chain based in Hokkaido's Tomakomai area • initiated a study examining the feasibility of employing CCUS technology in the Tomakomai area
	Support for customer and community decarbonization initiatives	Promote ZEB consulting	ZEB to account for 50% or more of consulting orders	2026	H	• 100%
		Implement initiatives to increase adoption of EVs in Hokkaido	Promote adoption of EVs & charging stations	—	G	• Exhibited EVs at the event • Supported introducing EV chargers
			100 or more company-owned EVs	2028	HN	• Cumulative 86 EVs
	Promote decarbonization projects utilizing regional resources	Conduct joint studies with local governments, etc. and actively put forward proposals	—	H	• Initiated supplying electricity of surplus electricity generated at Sapporo City's waste incineration plants to Sapporo City's subway lines	
	Construction of next-generation power network to expand adoption of renewables	Reinforce Hokkaido-Honshu HVDC Link	Start operation of Shinshin-Kitahon HVDC Link (300,000 kW increase)	2028	N	• Proceeding as planned
Curb non-CO <sub>2</sub> greenhouse gas emissions	Curb emissions of sulfur hexafluoride (SF <sub>6</sub> ) gas	Gas recovery rate Inspection:97%, removal:99%	—	G	• Inspection:99%, removal:99%	
Promotion of regional environmental preservation	Air pollution prevention	Reduce sulfur oxide (SOx) emissions	Emission intensity:0.6g/kWh	—	G	• 0.42g/kWh
		Reduce nitrogen oxide (NOx) emissions	Emission intensity:0.5g/kWh	—	G	• 0.46g/kWh
	Proper treatment of hazardous chemical substances	Treat pole transformers containing low-level PCBs	Within deadline	2027 Statutory treatment deadline	N	• Treated weight 417.8t(2,900transformers)
Contribution to the creation of a recycling-based society	Curbing industrial waste emissions & promoting recycling, etc.		Industrial waste recycling rate:95%	2026	G	• 89.1%
	Promoting plastic resource recycling		Waste plastic recycling rate:50%	2026	G	• 70%
Consideration for biodiversity	Biodiversity conservation	Utilize TNFD framework to analyze and assess impact of business activities on biodiversity	Disclose pursuant to TNFD framework	2026	HN	• Disclosed information pursuant to TNFD framework on June 2025
Disclosure of environmental information and promotion of dialogue	Promotion of dialogue with community members		Actively engage in dialogue taking advantage of a variety of opportunities, such as environmental conservation & SDG education support projects	—	G	• Conducted beach cleanup activities in Hokkaido • Planted trees in the HEPCO & North Forest College Co-Creation Forest • Continuation of SDGs education support project
Other	Thorough environmental management	Comply with environmental laws and regulations	Zero major violations of environmental laws or regulations	—	G	• Zero
		Foster environmental awareness among employees	Provide environmental training and promote sustainability actions	—	G	• Provided environmental training • Decreased the usage of electricity, water and amount of copy paper purchased • Green procurement rate : 96.7%

※1 Target Scope : H : HEPCO、N : Hokkaido Electric Power Network、G : HEPCO Group

※2 Capacity maintained of power sources the introduction of which was decided after announcement of HEPCO's Management Vision (including prior to operation commencing, but excluding replacement of existing power source.