Carbon Neutral

PFU wants to contribute fully to efforts to prevent global warming to realize a sustainable society.

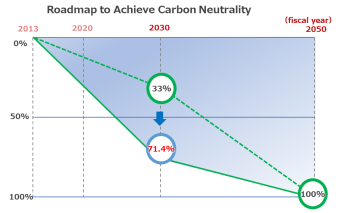
Efforts towards Scope 1 and 2

We aim to be completely carbon neutral by 2050. We want to achieve the goal of net zero CO_2 emissions coming from the PFU group. In order to achieve carbon neutrality, we have created a "roadmap to completion", and while promoting the sustainable conservation of energy, we are also advancing toward the adoption of renewable energy.

To accelerate the move towards carbon neutrality, we revised the target for 2030, increasing it from a 33% reduction to a 71.4% reduction.

Efforts towards Scope 3

The reduction of CO₂ emissions has been required across the entire supply chain of our business operations, from upstream to downstream, such as procurement, transportation, and use. PFU has set a reduction target that focuses on two categories with high emission rates: "Purchased products/services (Category 1)" and "Use of products sold (Category 11)".



Target for Reduction in Amount of CO₂ Emissions (Scope 1, Scope 2)

Target for 2030	Target for 2050
71.4% reduction compared to fiscal 2013	100% reduction

Target for Reduction in Amount of CO₂ Emissions (Scope 3)

Target for 2030

30% reduction compared to fiscal 2013 (Category 1 and Category 11)

Efforts for a Wider Dissemination of Renewable Energy

The Fujitsu Group to which PFU belongs has joined RE100 (*3) as a Gold Member, which makes PFU a member of RE100.



(*3) RE100 is convened by the Climate Group in partnership with CDP. In Japan, as a regional partner, the Japan Climate Leaders' Partnership (JCLP) has helped Japanese companies join RE100 since April 2017.

PFU will contribute to the wider spread of renewable energy across all of society while also working towards the adoption of renewable energy, to achieve our Group's own goal of net zero CO₂ emissions. In fiscal 2021, we acquired a Non-fossil Fuel Certificate certifying that we purchased electricity generated with photovoltaic power at Ichinoseki Mega Solar Power Plant (located in Ichinoseki, Iwate Prefecture) between July and September 2021.

Purchased Green Power

Results from fiscal 2021

321,000 kWh (equivalent to 4% of the electricity used annually at our Headquarters and the ProDeS Center)

	2022年3月3日	
非化石証書移転証明		
株式会社 PFU 御中		
本証書は経済産業省資源エネルギー庁発行の「トラッキング付非化石証書取引結果通知」に基 づき下記の環境価値を御社に移転したことを証明します。		
証書種別:FIT 非化石証書		
数 量: 320,000km		
口トラッキング内容		
取引結果通知 No	NFC1_202103_08100101	
設備 ID	A647942B03	
発電設備区分	太陽光	
設備の所在地	岩手県一関市厳美町字田代1-7	
発電設備名	岩手県一関市MS発電所	
設置者名	一関市メガソーラー合同会社	
発電出力(kw)	8,000.0	
認定日	2014/3/14	
運転開始又は予定日	2015/3/31	
対象期間(発電期間)	2021年7月~9月発電分	
備考		
	東京都千代田区大手町1-4-2 丸紅株式会社 新エネルギー開発部 環境ソリューション課	