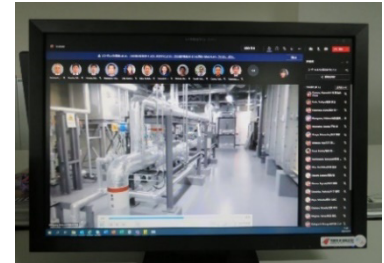


# Environmental Awareness & Communication

We strive to increase our employees' environmental awareness through efforts such as holding environmental facility tours and sharing environmental information. We also respond to inquiries about the environment from our customers.

## Online "Environmental Facility Tour for Employees"

On June 18th, we held an online "environmental facility tour for employees" as one of the events for Environment Month. "Environmental Facility Tour for Employees" is a tour of facilities and equipment related to energy and waste at PFU. The tour is held to get a deeper understanding of how these related to everyday work. Same as last year, the tour was held virtually to prevent the spread of COVID-19. Participants toured a total of six facilities and pieces of equipment at YOKOHAMA i-MARK PLACE, where our Yokohama Headquarters are located. The tour welcomed 46 participants (an increase from the previous year) from the Yokohama Headquarters, Ishikawa Headquarters, ProDeS Center, and service centers/service stations around the country. (34 participants last year)



### ■ Toured Company Environmental Facilities:

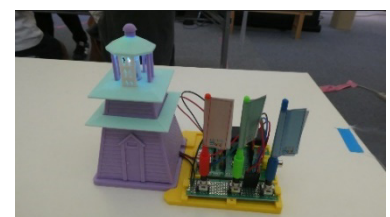
(1) Waste dump/(2) Earthquake shock absorber/(3) Extra high-voltage substation/(4) Heat source machine chamber/(5) Emergency power generator/ (6) Photovoltaic power generation system facility

## PFU Creation Workshop 2021

On July 31 (Sat) and August 1 (Sun), 2021, the PFU Creation Workshop 2021 was held at the Sea & Beach Museum at Umikko Land Nanatsuka (a facility operated by Kahoku City) with thorough preventive countermeasures taken against the spread of COVID-19. This year marked the 15th workshop. It was a hands-on course for families held once again at Kahoku Citizen's College and sponsored by the Kahoku City Board of Education.

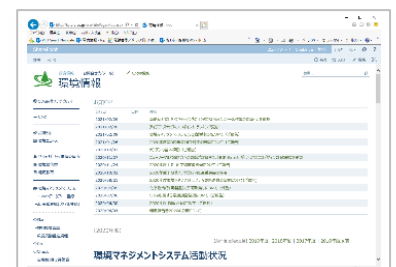
Taking something related to Kahoku City as a course topic, staff selected the paper model of the former Shiroyo Lighthouse given to Kahoku City by the Kanazawa Coast Guard Office, and prepared course materials based on the model using a 3D printer and other tools.

This was the first time that a 3D printer and CAD software was used for the workshop. The participants designed a window of the former Shiroyo Lighthouse using CAD software and lit up the lighthouse with an LED lamp.



## Sharing Environmental Information

Our company now presents information related to environmental activities, introduces the environmental activities of each department, and covers current topics, event information, and environmental news on our in-house intranet.



Portal site for environmental information for employees

### Requests and Inquiries from Outside Our Company

In fiscal 2021 we responded to 234 requests and inquiries, such as questionnaires and survey requests regarding the environment submitted to our company by customers, the government, industrial groups, and others. There were no environmental claims.

	Requests and Inquiries	Number of Requests
1	Requests about products and services (Example: Request for REACH/RoHS surveys, survey on the use of chemical substances specified by a customer, etc.)	153
2	Requests other than those related to products (Example: Request for provision of data about the environment from customers, the government, industry organizations, etc.)	81
	Total	234