Fukushima Revitalization Meal Service Center

March 31, 2015



Outline of Fukushima Revitalization Meal Service Center

Bldg. name: Fukushima Revitalization Meal Service

Center

Structure: Steel-frame building

No. of floors: 2 stories above ground

Site area: 9,828.24m²

Bldg. area: 3,256.75m²

Total floor area: 4,052.64m²

(incl. separate bldg.)

Construction period: May, 2014 through March, 2015

Location: Aza-Minamidaira, Ohaza-Ohkawara

Ohkuma Town, Futaba Country

Fukushima Prefecture, Japan

Subcontractor: Maeda Corporation

Operational start date: Scheduled to start its

operation after the middle of April.

[Top: Overview]

[Bottom: Exterior of the center]





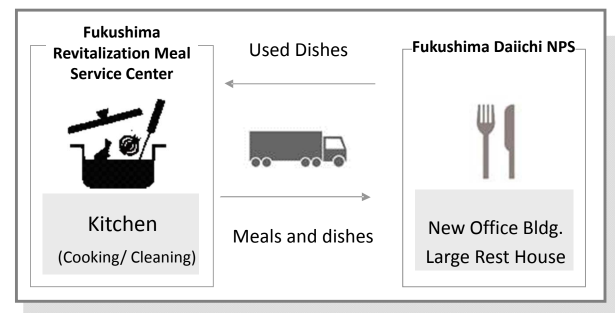
■ Expected effectiveness through the operation of Fukushima Revitalization Meal Service Center (1)

O Improvement in the work environment of Fukushima Daiichi Nuclear Power Station by providing warm meals.

- Currently, Fukushima workers and operators in total of approximately 7,000 persons are bringing to the site their lunch boxes or some items they individually bought for their lunch.
- Fukushima Revitalization Meal Service Center is able to provide freshly cooked and warm meals day and night, which will improve the work environment dramatically.

- Approximately 3,000 meals are to be served at lunch time.
- The temperature of meals are to be controlled appropriately in such manner as to transport the meals in a car with insulation structure, using heatinsulated and cooling boxes.

[Operational flow of Meal Service Center]





■ Expected effectiveness through the operation of Fukushima Revitalization Meal Service Center (2)

O Creation of employment opportunities in association with the construction and operation of the meal service center.

- The number of employees at the meal service center will be 95 persons.
- Most of the employees are Fukushima natives, of which, 19 persons are from Futaba county.
- The number of those engaged in the construction is approximately 21,500 persons in total.

- Thorough implementation of sanitary management.
- High-grade work environment



[Work place]

• For the kitchen instrument, the latest all-electrical appliances have been installed. All of the appliances have been selected from the products of Cleanup Corporation and Tanico Corporation who run manufacturing plants in Fukushima prefecture, from a viewpoint of local revitalization and the companies' public credibility and past records.



■ Expected effectiveness through the operation of Fukushima Revitalization Meal Service Center (3)

O Dispelling of harmful rumors through the usage of Fukushima-produced cooking ingredients and the local employment.

- In principle, Fukushima-produced cooking ingredients will be used.
- It is expected to dispel harmful rumors by using the local ingredients to emphasize the safety of Fukushima originated meals worldwide.
- Given that most of the employees of the meal service center are the local residents, it is expected to dispel harmful rumors by providing a safe workplace for the local residents to work with peace of mind.

• For the menu, at this moment, five items are planned to be served, which are two kinds of set meals, noodle, rice bowl, and curry rice. However, items can be served flexibly in various ways.

[Meals]





Various Utilization of the Fukushima Revitalization Meal Service Center

The following ideas are currently being considered:

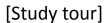
- O Installing a large type screen display in the dining room of the meal service center, to <u>report updates on the decommissioning activities</u>.
- Have the local residents understand the status of Fukushima-Daiichi NPS.
- O Presenting on the screen <u>any given opinions or impressions for the meals that the site workers and operators actually have eaten</u>.
 - Drive employee motivation at the meal service center.

Offering a study tour of the meal service center to local grade school and junior high school students.

Strive to dispel harmful rumors by having local students visit the center and showing that meals are being cooked in Okuma-town.

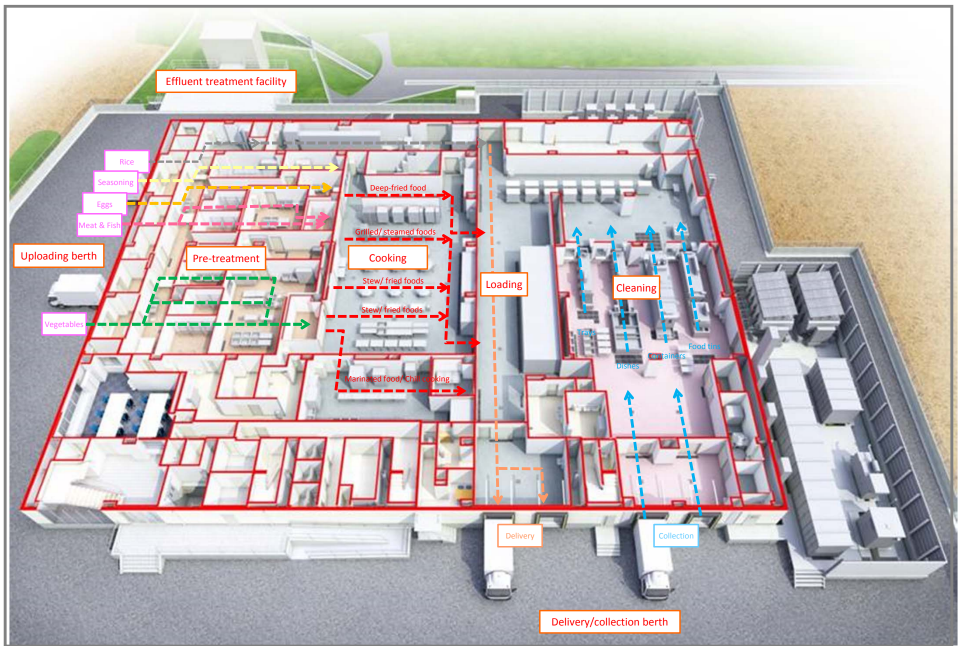
O Planning to build a vegetable plant (s), photovoltaic generation facilities, and cooperative company offices in the neighborhood of the meal service center.

Cooperate in the revitalization project of Okuma-town at our best.





Reference: Interior map of the center (1)





Reference: Interior map of the center (2)



