

## Fishfarm Technician

Proximar Seafood is currently initiating production in its facility in Oyama, Shizuoka Prefecture. As a consequence, we are searching for full-time Fishfarm Technicians to work at our site.

**Relevant qualifications** will be such as:

- High school or equivalent
- Excellent communication skills, good English is a plus but not mandatory
- Ability to work afternoon/night shifts, weekends and holidays as needed
- Ability to work independently
- Preferably some relevant work experience

**Key Responsibilities** will be:

- Fish husbandry activities such as egg and early rearing, weight sampling, mortality extraction, movement/grading of fish, between others.
- Feeding fish on a daily basis using hand feeding and computerized feed equipment.
- Constant housekeeping of all areas in joint with cleaning of tanks and water treatment areas.
- Loading and unloading feed.
- Operation of farm equipment following SOPs
- Strong working understanding of feed optimization and maximizing growth according to conditions.
- Maintain highly detailed records.
- Production metrics and environmental monitoring.
- Maintain company assets in good operational condition.
- Work to continuously improve operations with respect to quality, safety, inventory levels and operating expense while utilizing effective feeding techniques.
- Promote a safe work environment and ensure safety compliance with all local, state, and Federal safety and environmental laws.
- Practice and always adhere to strict biosecurity protocols.
- Promote and guide problem-solving efforts within a team environment.

**Key terms:**

- Full time position
- Workplace: Oyama City, Sunto District, Shizuoka Prefecture
- Multiple positions available, flexibility with regards to startup date
- Competitive compensation, will be enclosed during employment process

For more information or to send an application, contact our HR:

Mail: [career@proximar.com](mailto:career@proximar.com)

**About Proximar:** *Proximar Seafood is a land-based salmon farming company, currently constructing the first large-scale fish farm for Atlantic salmon in Japan. Our first facility in Oyama is expected to be completed in the third quarter of 2023 with an annual production capacity volume of 5 300 tonnes head-on-gutted (HOG). The production was initiated in October 2022 and first harvest is expected medio 2024. For more information about Proximar, see [www.proximarseafood.com](http://www.proximarseafood.com)*