

**Broodstock Technician**

**Location:** Kailua-Kona, Hawaii, USA

**Company:** Kona Blue

**Company URL:** <http://www.kona-kampachi.com>

**Salary:** commensurate with qualifications/experience

**Closing Date:** Friday, March 31, 2006

**Date Posted:** Tuesday, February 07, 2006

**Qualifications:**

Kona Blue is currently searching for a Broodstock technician. The ideal candidate has graduated from a post secondary aquaculture, sciences, or related program from a recognized institution, and has over 2 years of industry experience in a marine finfish farm environment, preferably dealing with warm-water species. This knowledge and experience, in combination with excellent interpersonal and relationship building skills, will allow the candidate to develop their role and enhance their responsibilities within Kona Blue.

Please e-mail a cover letter, resume and three references. Also, please note that applicants must have valid United States residency or be a citizen of a NAFTA country (Canada or Mexico).

**Description:**

General responsibilities would center on broodstock husbandry including feeding, cleaning, handling and observing our most valued fish. The candidate would also be expected to maintain and improve both flow-through and recirculating broodstock systems.

The candidate would join Kona Blue's dedicated staff including many experts in their respective fields. These employees come from many different origins and walks of life. Despite this diversity, all at Kona Blue share the tenets of our mission, environmental sustainability and consumer health.

Kona Blue, LLC is an emerging leader in the production of high-quality warm-water marine finfish. Kona Blue is now the first integrated hatchery and offshore fish farm in the country, an advantage the company intends to parlay into a dominant industry role in Hawaii and beyond.

**Contact:**

Contact Name: Federico J. Rotman, Hatchery Manager / Senior Biologist

Contact Phone: (808) 331-1188

Contact Email: federico@kona-blue.com

Other Contact Information: Not Entered