

Hydraulics (Water) Engineer

Number of Posts: 1

Contract Type: Fixed / Definite Contract

Job description:

This position calls for a mechanical engineer, with a specialization in hydraulics, design of pipe systems, employment of large pumps, mechanical filtration and fluids.

The primary task is to provide mechanical engineering leadership in the design optimisation of recirculation systems for fish / shrimp hatcheries and growing farms, both for internal and external projects. In the development of such designs, the candidate will help prepare detailed plans, engineering calculations, specification lists and Bill of Quantities (BoQs) for projects in order to devise budgets, financial plans and purchase management programs.

Requirements:

The successful candidate is likely to have a very good background in Mechanical Engineering, with a B.Eng. level of education, with at least 5 to 7 years of experience in mechanical engineering systems design, site installation and engineering management of a team of engineers. Experience / specialisation in water treatment technologies, hydraulics experience, design of pipe systems, employment of large pumps, filtration and high water rates. Also, the candidate has to show proven experience in dealing directly with and providing solutions to clients.

The selected candidate will have a number of assignments to develop to work on, but will also be expected to become involved in team-driven efforts to promote AquaBioTech Group's services. The selected candidate will need to be fluent in the English Language and be an excellent communicator. Knowledge of any other languages would be considered an asset, although not essential. The selected candidate must be in possession of a clean driving licence.

Training provided: No

Any assistance with accommodation/relocation: Yes

Any other benefits: We offer Work Permit, Health Insurance, Accommodation

Salary: 22K up to 28K

How will the interviews be held: Online

Please send Letter + CV in English by email to eures.recruitment.jobsplus@gov.mt con copia a pcpmixto.eures@sepe.es quoting the name of the vacancy **Hydraulics (Water) Engineer** and the vacancy reference **390553** in the covering email.

Deadline: 13 November 2022

Applicants must be Maltese/EU Nationals/other nationals who are entitled to equal treatment as EU Nationals with regards to employment (such as family members of EU Nationals) due to EU legislation & treaty rights regarding the free movement of workers.

AYUDAS EURES A LA MOVILIDAD LABORAL: Infórmate de las ayudas económicas para acudir a la entrevista, y/o para el posterior traslado al país de destino si resultas contratado. Requisitos y trámites a seguir en: Planes Específicos de Movilidad de EURES en los que participa España (Targeted Mobility Scheme - TMS) <https://www.sepe.es/HomeSepe/Personas/encontrar-trabajo/empleo-europa/tu-primer-empleo-eures.html>

Para más información contacta con el/la Consejero/a EURES de tu provincia:

https://www.sepe.es/contenidos/personas/encontrar_empleo/encontrar_empleo_europa/consejeros.html

EURES ESPAÑA. Síguenos en



