

## Design Mechanical Engineering

**Number of Posts:** 1

**Contract Type:** Fixed / Definite Contract

**Job Description:**

The primary task is to provide engineering assistance in the design of aquaponic / hydroponic and recirculation systems for fish / shrimp hatcheries and on growing farms. Our design team requires technical input from a mechanical engineer regarding optimising designs in recirculation systems for our internal and external projects.

In aiding with the project specific designs, the candidate will help prepare detailed plans, engineering calculations, specification lists and Bill of Quantities (BoQ) for projects in order to devise accurate budgets, financial plans and purchase management programs. There will also be the need to travel to help supervise overseas installations and project commissioning. Reporting directly to the Design & Engineering Manager, the position is demanding requiring a person who is highly motivated and self-organised.

The selected candidate will have a number of assignments to develop and work on in juxtapose, but will also be expected to become involved in the overall marketing and promotion of the company.

**Requirements:**

The successful candidate is likely to have a good solid background in Mechanical Engineering, preferably with at least an B.Eng. level of education, although experience-based candidates are encouraged to apply. Experience / specialization in recirculation technology is an essential asset.

The selected candidate will have to speak and write English fluently and be a clear communicator. The selected candidate must be in possession of a clean driving license.

The selected person must be prepared to work to very tight deadlines in isolated and multi-functional projects and in conjunction with a team of international staff based at our head-office based in Malta, as well as staff who are based at the project sites.

**Training provided:** No

**Any assistance with accommodation/relocation:** Yes

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

Salary: 29K up to 38K

How will the interviews be held: Online

**To apply:**

Please send Letter + CV in English by email to [eures.recruitment.jobsplus@gov.mt](mailto:eures.recruitment.jobsplus@gov.mt) con copia a [pcpmixto.eures@sepe.es](mailto:pcpmixto.eures@sepe.es) quoting the name of the vacancy **Design Mechanical Engineer** and the vacancy reference **390507** 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](https://www.sepe.es/contenidos/personas/encontrar_empleo/encontrar_empleo_europa/consejeros.html)