**Mechanical Design Engineer/Project Engineer**

**Vapormatt is an engineering success story. We are a world leading specialist wet blast company and have honed the technology into a sophisticated, controlled process that has an ever increasing range of applications across a variety of market sectors. We design, manufacture and supply high value, manual and automatic surface finishing machines to a growing customer base across the globe.**

 We are looking to employ a highly driven Mechanical Design Engineer/Project Leader to join our dynamic in-house design team. The new Mechanical Design Engineer/Project Leader will be able to enjoy taking ownership of their own projects, from creating tailored product design, working with our R&D department to create ground-breaking new features to meet customer requirements, liaising with sub-contractors during the build phase and accompanying our service team to aid with machine commissioning and obtaining customer acceptance.

 Innovation and creativity are prised at Vapormatt as they are the qualities that enable us to remain competitive and unique. Our designs are of the highest quality and any individual wishing to join our design department must be able to demonstrate a high standard of design capability and a keenness for the key details that make our products outstanding.

 This role requires previous experience of project leading as our new team member will be able to follow their project in its entirety; from conception to customer acceptance enabling them to travel both within the UK and to customer sites worldwide. An individual who has the flexibility, inclination and ambition to travel will quickly become a valued member of the design team. Confidence and enthusiasm will set the successful candidate apart as will a positive and ‘hands-on’ attitude and the ability to maintain focus on long term, high value projects.

 We are looking for an individual with:

* A Bachelor’s degree (or equivalent) in Mechanical Engineering
* Experience of long-term, high value design projects
* Demonstrable ability to lead projects
* Previous experience of CAD software
* Excellent communicative and interpersonal skills