

Job specification Engineering Apprentice

<u>Job title</u>	Engineering in Boat Building Apprentice
<u>Employer</u>	Señora Trust
<u>Placement</u>	Señora Trust
<u>length of placement</u>	12 months minimum
<u>Age range</u>	16 - 24
<u>Pay rate</u>	Standard national apprentice rate
<u>Hours per week</u>	30 hours
<u>Work Base</u>	Pallion Engineering
<u>Job description</u>	

Job purpose -To build, restore and repair a range of wooden and metal boats and yachts and to complete contracts for steel fabrication. To complete NVQ level 3 Diploma in Marine Engineering*, choosing either steel or wood options.

Reporting to - The Instructor Boat Builder

Working with - Other apprentices, Señora Trust staff and metal worker volunteers.

- To successfully complete the three areas of competence required under the Diploma in Marine Engineering; technical, health and safety and skills based.
- To work with instructors, volunteers and other apprentices safely, efficiently and effectively.
- To complete building, repair and restoration work in both wood and metal to the standard required, as guided and instructed by the Instructor Boat Builder and Trust Volunteers
- To apply effort and determination at all times to the work in hand and to welcome correction and guidance as part of route to success.
- To support and encourage your colleagues and your instructors and so be a good team player in a successful team.
- To be on time and properly dressed and equipped for all tasks.
- To comply with all procedures and processes of the Trust and Monumental Training that are relevant to your learning and work environment, seeking advice and guidance if unsure.
- To take part in Trust open days and educational activities, working with the Trust Project Manager and Administrator and volunteers.
- To be aware at all times of the importance of your contribution to the good name of the Señora Trust and Monumental Training, and always to act in ways that promote this.
- Other tasks that are consistent with the role and responsibilities of the post, as required by the Instructor.

* Pearson Edexcel Level 3 NVQ Diploma in Marine Engineering QCF 501/1526/1 - Route A Steel Fabrication, Route B Wooden Yacht and Boat Building.

Engineering apprentice JD version 1.01 May 2016

If you would like to apply for this vacancy, please send you CV to conner@monumentaltraining.com and quote Emma Watson