

Apprenticeship Opportunities 2020- Engineering Maintenance SVQ Level 3

Founded by David Henry in June 2000 to provide support to customers in the marine industry, DH Marine quickly developed a reputation for providing highly knowledgeable people who would go the extra mile to help customers out of a fix when the unexpected happened.

Today DH Marine provides the same high level of support to a wide variety of customers in the industrial, commercial, marine, aquaculture and oil & gas industries across Shetland and beyond.

We are proud of our achievements and recognise that our future success depends on continuing to attract and recruit the best talent available, which is where you come in! If you are a keen and enthusiastic individual, have a 'can do' attitude and a strong desire to succeed then you should apply by visiting the Train Shetland website.

Please send a handwritten letter containing a brief description of why you want to apply, details of any skills or ability you may already have, together with any other relevant information such as hobbies, projects, assignments etc. Please address your letter to:

Helena Mackay, DH Marine (Shetland) Limited, Marina Business Park, Gremista, Lerwick, ZE1 OTA Email: helena@dhmarine.co.uk

The 4 year apprenticeship consists of a combination of college hours and on the job experience, leading to an SVQ/NVQ level 3 in Engineering Maintenance (Mechanical).

On a typical day, you could find yourself working alongside our experienced engineers to:

- carry out routine maintenance on DH Marine plant & equipment at Sullom Voe
- diagnose and repair faults on board a fishing vessel
- repair and maintain customers' equipment in the DH Marine workshops.
- carry out a major overhaul on an engine, removing, cleaning and replacing worn items such as bearings, valves and seals as necessary.

Maintenance engineer Danny Arthur is show here checking fittings on the cooling system of a CAT engine. He joined us as an apprentice in 2015, was named NAFC Apprentice of the Year in 2019 and is now a valued member of the DH Marine engineering team!

