Update: Emirates Team New Zealand

Boat builders wanted.

Do you want to work on building the next Emirates Team New Zealand AC75? The team is looking for boatbuilders!

Emirates Team New Zealand is inviting applications for the following roles at our in-house build facility on the North Shore, Auckland.

- Tradesman Boat Builders
- Experienced composite workers
- New or continuing existing apprenticeships for Boatbuilders / Composite Technicians
- Labourers with composite boatbuilding experience.

With an America’s Cup sailing programme about to start with the launch of Boat #1, we are now looking to increase our boat building team to work on future projects. We are on the lookout for full-time tradespeople who can produce top quality work.

We are looking for keen, self-motivated workers who have experience working on composite race yachts. If you believe this is an industry you’d like to train to be part of then there are also options for new or continuing existing apprenticeships as Boatbuilders / Composite Technicians.

Please send your CV along with a covering letter outlining your experience to office@emiratessteamnz.com Applications close on Monday 30 September.

Applicants must have NZ residency or a valid NZ work visa.

maxon motor Australia is an Official Supplier to Emirates Team New Zealand. We follow the progress of their journey as Defender in the 36th America’s Cup campaign, March 2021.

Length of this update: 215 words

First published on the internet at: https://emirates-team-new-zealand.americascup.com/

Re-pressed at: www.maxongroup.net.au
maxon motor Australia Pty Ltd
Unit 1, 12-14 Beaumont Road
Mt Kuring-Gai NSW 2080

Tel: +61 2 9457 7477

sales.au@maxongroup.com
www.maxongroup.net.au
Twitter @maxongroupAus

Emirates Team New Zealand

https://emirates-team-new-zealand.americascup.com

Twitter @EmiratesTeamNZ

#ETNZ
#AC36
#AC75

The Swiss specialist for quality drives
maxon is a developer and manufacturer of brushed and brushless DC motors, as well as gearheads, encoders, controllers, and entire mechatronic systems. maxon drives are used wherever the requirements are particularly high: in NASA’s Mars rovers, in surgical power tools, in humanoid robots and in precision industrial applications, for example. To maintain its leadership in this demanding market, the company invests a considerable share of its annual revenue in research and development. Worldwide, maxon has more than 3000 employees at nine production sites and is represented by sales companies in more than 30 countries.