





### Welcome to SEA

Our graduates are talented individuals with great promise; we invest in you to become a future leader and specialist in your area of work at SEA. As a Graduate, you'll use your creative and technical skills to transform your ideas into real industry-competitive products, services, and standards. You'll work across a broad range of areas and projects to really unlock your potential and make a difference. We empower you to bring new ideas into the fold and add real value for our customers, all within an environment where ambition for future progression is rewarded.

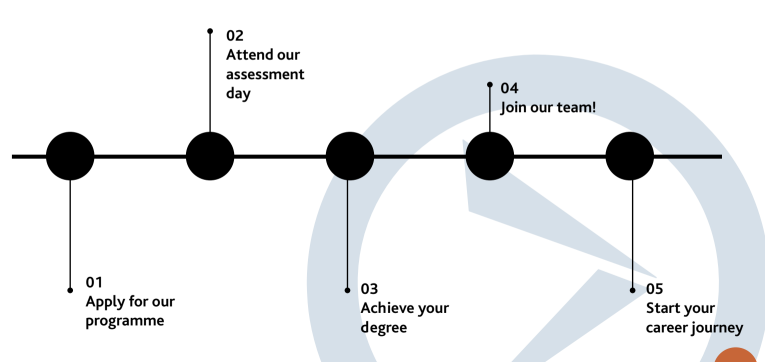
# Safety five core values. **People Focused One SEA Team** Trusted **Partners Delivery Excellence**

### We are a values driven company

That means everything we do is guided by our five core values.

### **Your Graduate Journey**

The process in joining our team!



### **Your Options**

What will you decide?



Electrical/ Electronic Engineering



Mechanical Engineering



Software Engineering



Manufacturing Production Engineering



Systems Engineering & Combat Systems



Project Management



### How to apply

Step 1	Go onto our website and read through our web page.
Step 2	When you have read through and are ready to apply, press apply here now and a document will appear.
Step 3	Fill out our document and submit to: emergingtalent@sea.co.uk.
Step 4	You're all done! Wait for our



Questions we've been asked before...

#### When do applications close?

**13th January 2023** is when our applications officially close.

## What happens after the Graduate Programme?

When you have completed your two years with us, you will automatically move into a substantive post aligned with your skillset, experience, and career direction.

#### Who do I contact to find out more?

If you want to know any further information, please email: emergingtalent@sea.co.uk.

## What are the requirements to apply?

All you need is your degree! If you're applying for an engineering role, we would prefer you achieve your degree in a STEM subject.

#### How long is the programme?

Our graduate programme is two years so you can develop the skills you'll need for a successful career.

### Can I remotely work?

In order to get the most out of our programme we ask that you mostly work on site, but with the option to work remotely every so often.

# What our **Graduates say...**

SEA was the best place I could've kickstarted my career as an electronics engineer. They exposed me to real projects, which required me to meet customers and develop sophisticated solutions for them. This gave me invaluable experience that I can now take out into the work force. Everyone I worked with was incredibly supportive and I would recommend this programme to any engineers looking to seriously launch their career in STEM.





#### Contact us

+44 1373 852 000 emergingtalent@sea.co.uk www.sea.co.uk



Systems Engineering & Assessment Ltd,
17 Castle Corner, Beckington, Frome, Somerset, BA11 6TA



a Cohort plc company