

A woman with dark curly hair and glasses is focused on working on a drone. She is wearing a grey cable-knit sweater. The drone is suspended in the air, and she is holding a small component of it. The background is a blurred workshop or office environment.

**CATAPULT**  
Offshore Renewable Energy

**OUR STEM &  
COMMUNITY ENGAGEMENT**

## FURTHER READING

We are passionate about working with local schools and businesses in support of STEM education and community engagement, to deliver inspiring, meaningful and impactful social benefit.

Here is our guide to those who have inspired us and who we would recommend taking a closer look at:

### 1 WE HAVE BEEN INSPIRED BY THE FOLLOWING

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- STEMazing's [Women in STEM](#) video resources
- Equate Scotland's career enhancement [courses and events](#)
- Women's Engineering Society full value [student membership!](#)
- Women in Science and Engineering's [My Skills My Life](#) campaign highlighting unconscious bias to young people
- The [Association For Black and Minority Ethnic Engineers'](#) NextGen & Making Engineering Hot programmes bringing engineering careers to life for students from ethnic minority backgrounds
- The excellent work of [Equal Engineers](#) in supporting and championing LGBTQ+ engineers

### 2 HELPFUL LINKS

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#### [STEM Learning](#)

Working with organisations and educational establishments to deliver positive STEM interactions across the UK.

#### [STEM@EnergyCentral](#)

Offering young people in South East Northumberland inspiration and a clear pathways into careers in the offshore energy sector.

#### [Royal Academy of Engineering](#)

A destination for inspiration, STEM resources and competitions across all engineering disciplines.

#### [Welsh Valleys Engineering Project](#)

Offering young people in Welsh Valleys inspiration and a clear pathways into careers in the offshore energy sector.

[Engineering Education Scheme Wales/STEM Cymru](#)

Run numerous activities across Wales, providing students with practical experience of industry and higher education.

[Developing the Young Workforce](#)

Providing skills, employability and STEM pathways for young people in the Western Isles of Scotland.

[IET Faraday Challenge Days](#)

Cross-curricular STEM activity days giving students the chance to research, design and make prototype solutions to real-world engineering challenges.

[Young Engineers and Science Clubs](#)

Programme providing support for teachers and businesses with exciting hands-on activities which help young people understand engineering challenges and how to overcome them.

[Smallpiece Trust](#)

Providing young people with everything they need to fuel their passion for engineering via the Arkwright Engineering Scholarships.

[Research Placements & Experience Programme](#)

Enabling hands-on Year 12 placements across science, quantitative social science, computing, technology, engineering or maths.

[Glasgow Science Festival](#)

One of the largest science festivals in the UK, taking memorable events to non-traditional venues across the city and attracting 100,000 people!

[Orkney International Science Festival](#)

The world's second oldest science festival dating back to 1991, attracting over 14,000 visitors in 2023.

[Tomorrow's Engineers](#)

Bringing together resources to support practitioners in getting the most out of their STEM engagement activities.

[First Lego League](#)

Delivering hands-on STEM experiences for children aged 4-16 years through their three First Lego League divisions across the UK and Ireland.

[Engineering Matters](#)

Inspiring podcast series covering every inch of engineering!

## CONTACT OUR TEAM

If you are interested in working with us, please get in touch.



### People HR

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