



Partnership Overview

2026



Welcome



Thank you for considering partnering with EESW STEM Cymru.

Established in 1989, we are a non-profit, educational charity dedicated to inspiring young people across Wales to consider careers in science, technology, engineering and mathematics (STEM).

We work with industry, schools and universities across Wales to inspire the next generation of innovators, technicians and engineers, and develop the future workforce through real-world, project-based learning.

Each year, we engage thousands of students across Wales through a range of STEM programmes, connecting them with industry, developing key skills and inspiring future career pathways.



Why partner with us?

Partnering with EESW STEM Cymru offers organisations a unique opportunity to:

- **Engage directly with future talent** across Wales
- **Raise your profile** with schools, educators and students
- **Support STEM education and social impact goals**
- **Influence skills development** in your sector and gain fresh perspectives from young learners
- **Build meaningful connections** with local communities
- **Inspire and engage your employees** through meaningful CPD and volunteering opportunities

Many of our programmes culminate in regional celebration events, showcasing student innovation and providing valuable opportunities for sponsors to engage with young people and educators.



Our Impact

Last year, we engaged with:

- **7,882** pupils – Aged 7 to 18
- **31** primary Schools
- **83** secondary Schools
- **200** teachers
- **65+** companies, universities & professional institutions
- **Over 160** volunteers

We regularly gather feedback from our stakeholders, including teachers, volunteer judges, engineers and university representatives.

This feedback consistently highlights the positive impact of our programmes, for example:



“EESW STEM Cymru provides a critical link between education and the STEM industry.

This is essential to build connections, broaden the opportunities for pupils and help them figure out which area of STEM really interests them.

It's enabled me to develop as a STEM professional, improve my communication skills, and give back to the type of schemes that helped me get to where I am today”

“The EESW Sixth Form project was amazing opportunities for the pupils. Every year that we completed this, the pupils gained lots of skills and confidence from it. It was regularly asked about during pupil's university interviews.”

“Pupils have accessed careers as a consequence of these activities.

They have provided unique opportunities for individuals and teams.

The activities have raised the profile of STEM and promoted careers as a viable option to both boys and girls.

They have also developed my practice as a teacher and developed my industrial understanding.”



Partnership Opportunities



We offer a diverse range of flexible partnership opportunities, enabling organisations to support STEM education across Wales in a way that aligns with their priorities.

At a glance, our core programme and partnership opportunities include:

- **Competitions & Events**

High-profile programmes including STEM Racing, FIRST LEGO League and the EESW Sixth Form Project, offering visibility, engagement and access to future talent.

- **STEM Outreach & Engagement**

School-based workshops and employer-led initiatives such as Introduction to Engineering and Girls into STEM, supporting early engagement, real-world insight and widening participation.

- **Strategic Partnerships**

Broader support across multiple programmes, enabling us to deliver impact where it is most needed and align activity with your organisational priorities.

We understand that many organisations have specific priorities around the communities, groups or sectors they wish to support. We can work with partners to tailor delivery to align with these objectives, including:

- Supporting schools within a specific geographic region (e.g. near operational sites)
- Engaging students in areas of higher deprivation
- Focusing on rural or underrepresented communities
- Delivering targeted initiatives to support female participation in STEM
- Aligning programmes with wider social value or ESG goals
- Aligning activities with your organisation's industry, expertise or key focus areas

This flexible approach ensures that partnerships deliver meaningful, measurable impact, both for young people and for our partners.



Competitions & Events



Our competitions and flagship programmes provide high-visibility opportunities for partners to engage with students, educators and industry, while supporting innovation, teamwork and real-world problem solving.

These programmes offer strong brand exposure alongside meaningful engagement with future talent across Wales. Partnership organisations can provide the financial support teams need to compete but could also engage directly with participants in mentoring roles. Supporting teams through one of our competition programmes provides the opportunity to directly support opportunities for future STEM talent in local communities with the added benefit of company exposure at a regional or national events.

STEM Racing

A model car racing competition that combines aerodynamics, marketing, project planning and CAD.

First LEGO League

A LEGO based robotics competition that combines robot design and coding with an engineering design project linked to a changing annual theme.

EESW Sixth Form Project

A six-month programme that tasks Year 12 pupils with solving a real-world problem identified by their industry partner.

STEM Racing



An international competition (formerly F1 in Schools) where students design, build and race miniature F1-style cars, developing engineering, design and project management skills. Designed for teachers, informed by engineers and endorsed by F1, this programme sets students on the fast track to STEM success - and provides a lot of fun on the way there.

EESW STEM Cymru are the Wales Regional event hosts and are also a STEM Racing™ Manufacturing Centre. We support schools through the registration process and can machine cars prior to the regional events. We also offer in-school race days.

How it works:

Schools can enter up to 5 teams of 3-6 pupils to take part in designing and manufacturing the fastest car possible, emulating the processes employed by real engineering companies before preparing their cars ready to race. Teams are assessed on the speed of the car, design and engineering, verbal presentation and even their pit display.

*Ysgol Cynwyd Sant
– UK National Champions 2025-26*



Sponsorship opportunities

Schools are currently responsible for covering costs for each team they put forward so your contribution could break down these financial barriers many schools face when considering entering.

Team Sponsorship

You could choose to support one or more of the following types of teams to participate in either the North or South Wales event. The donation to support one school is as shown below:

For STEM Racing Primary Class – ages 9 to 11 years

	What your support will enable	Donation*
Basic support package	<p>Includes:</p> <ul style="list-style-type: none"> EESW STEM Cymru to recruit team/s that fit the partner's priorities Registration and entry to North or South Wales regional event (for up to 5 teams) Supply of class kit to make 5 cars (30 pupils) 1 x 2 hour in-school testing event using official race gear and supply of 10 gas canisters (2 per team) A contribution of £100 towards school costs e.g. transport, team kit. 40 – 80 hours of extra-curricular STEM engagement for beginner teams, 70 – 100+ hours for strong / competitive teams (higher if integrated into curriculum time). 	£595
Full support package	<p>Includes:</p> <ul style="list-style-type: none"> EESW STEM Cymru to recruit team/s that fit the partner's priorities Registration and entry to North or South Wales regional event (for up to 5 teams) Supply of class kit to make 5 cars (30 pupils) 1 x 2 hour in-school Getting Started support session on car building and body development Schools will be provided with information and worksheets where they can develop their own car bodies 1 x 2 hour in-school testing event using official race gear and supply of gas canisters A contribution of £150 towards school costs e.g. transport, team kit. 40 – 80 hours of extra-curricular STEM engagement for beginner teams, 70 – 100+ hours for strong / competitive teams (higher if integrated into curriculum time). 	£845



STEM Racing Secondary Classes – there are three classes of competition, depending on team members age and previous experience in the competition.

<p>Entry Class (Ages 11 – 14) <i>First season</i></p>	<ul style="list-style-type: none"> • EESW STEM Cymru to recruit team/s that fit the partner’s priorities • Registration and entry to North or South Wales regional event • Machining of car using official STEM Racing Model Block plus standard wheels and axles • In-school or extra-curricular Getting Started CAD support session • A contribution of £150 towards school costs e.g. transport, team kit. • 40 – 80 hours of extra-curricular STEM engagement for beginner teams, 70 – 100+ hours for strong / competitive teams (higher if integrated into curriculum time). <p>Additional school teams can be added for £100 / team.</p>	<p>£645 per team</p>
<p>Development Class (Ages 11 to 19)</p>	<ul style="list-style-type: none"> • EESW STEM Cymru to recruit team/s that fit the partner’s priorities • Registration and entry to North or South Wales regional event • Machining of car using official STEM Racing Model Block plus standard wheels and axles • A contribution of £150 towards school costs e.g. transport, team kit. • 40 – 80 hours of extra-curricular STEM engagement for beginner teams, 70 – 100+ hours for strong / competitive teams (higher if integrated into curriculum time). <p>Additional school teams can be added for £175 / team.</p>	<p>£500 per team</p>
<p>Professional Class (Ages 14 to 19)</p>	<ul style="list-style-type: none"> • EESW STEM Cymru to recruit team/s that fit the partner’s priorities • Registration and entry to North or South Wales regional event • Machining of car using official STEM Racing Model Block plus standard wheels and axles • A contribution of £150 towards school costs e.g. transport, team kit. • 40 – 80 hours of extra-curricular STEM engagement for beginner teams, 70 – 100+ hours for strong / competitive teams (higher if integrated into curriculum time). <p>Additional school teams using the same car design can be added for £175 / team.</p>	<p>£500 per team</p>

**Costs are based on typical delivery assumptions (e.g. travel, mileage and parking). Any additional expenses required for delivery will be agreed and charged separately.*

What you will receive:

- Branding on team cars and their display materials (please note, these are designed by the team)
- Visibility at regional and potentially international events
- Opportunities for employee engagement and CPD (mentoring/judging)
- Association with an exciting, high-profile STEM competition

“This was such an incredible experience for a group of students who may not meet the usual school sports and music focus. It gave them a chance to shine and work on personal targets such as project management, presentation skills, design and engineering and the, like which they simply would not have had otherwise.”

Event Sponsorship

You could choose to support one or more of our regional events, supporting delivery in either North or South Wales and helping us create a high-quality experience for participating students and schools.

Package	What this includes	Donation
Gold	<ul style="list-style-type: none">• Space for rollup• Small table to display promotional materials• Logo on event materials	£295
Platinum	<ul style="list-style-type: none">• Space for rollup• Small table to display promotional materials• Logo on event materials• One social media post and website case study• Opportunity for a 5-minute talk at the briefing event or awards presentation	£495

What you will receive:

- On-site presence through exhibition space and promotional materials
- Brand visibility across event materials and communications
- Engagement with students and schools during the event
- Opportunities to contribute to the event programme (Platinum package)

Programme Sponsorship

Programme Sponsorship provides an opportunity to support the overall delivery and accessibility of the programme, enabling us to maximise participation and impact across Wales.

This flexible support may contribute towards:

- Transport and access for participating schools
- Materials, equipment and resources
- Event delivery costs
- Expanding participation in underrepresented or priority groups

We welcome contributions of any size, with funding directed to where it will have the greatest impact.

What you receive:

- Recognition as a Programme Sponsor
- Brand visibility across programme delivery
- Association with widening participation and access to STEM
- Positive social impact and community engagement

The STEM racing season runs from September to February or March. We can provide an equivalent programme based around an in-school competition outside of the official competition period.



FIRST LEGO League

FIRST Lego League is a global science and technology competition for teams of students, to encourage an interest in real world issues and develop key skills that are crucial for their future careers. The students work together as a team and explore a given scientific topic and plan, program and test an autonomous robot to solve several missions.

EESW STEM Cymru supports schools across Wales to take part in FIRST LEGO League, providing guidance, resources and event delivery at regional level.



How it works:

Teams of up to 10 pupils work together to design, build and programme a robot to complete a series of tasks on a themed competition table. Alongside this, teams undertake a research project and present their findings to a panel of judges.

Teams are assessed on robot performance, innovation, teamwork and their ability to communicate their ideas effectively. Successful teams progress to national and international finals.

Sponsorship opportunities

Schools are responsible for covering the costs of participation, so sponsorship can play a key role in enabling more schools to take part and reducing financial barriers.



Team Sponsorship

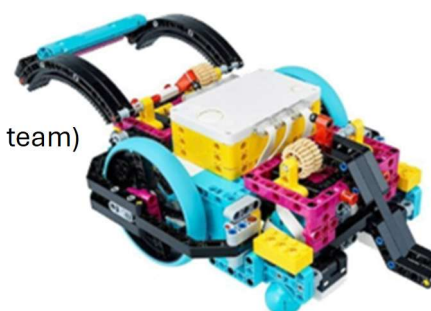
You could choose to support one or more teams to participate in either the North or South Wales event:

Class	What your support will provide	Donation*
Primary and Secondary (ages 9 – 16)	<p>Includes:</p> <ul style="list-style-type: none">• EESW STEM Cymru to recruit team/s that fit the partner’s priorities• Registration fee to the IET• 1 x 2 hour in-school coding workshop• Loan of suitable robot, if required• A contribution of £100 towards school costs e.g. transport, team kit.• 30 – 50 hours of extra-curricular STEM engagement for beginner teams, 60 – 80 hours for strong / competitive teams (higher if integrated into curriculum time).	£720

**Costs are based on typical delivery assumptions (e.g. travel, mileage and parking). Any additional expenses required for delivery will be agreed and charged separately.*

What you will receive:

- Branding on team display materials (please note, these are designed by the team)
- Visibility at regional and potentially global events
- Opportunities for employee engagement and CPD (mentoring/judging)
- Association with an exciting, high-profile STEM competition



Event Sponsorship

You could choose to support one or both of our regional events, supporting delivery in either North or South Wales and helping us create a high-quality experience for participating students and schools.

Package	What this includes	Donation
Gold	<ul style="list-style-type: none">• Space for rollup• Small table to display promotional materials	£195
Platinum	<ul style="list-style-type: none">• Space for rollup• Small table to display promotional materials• One social media post and website case study• Opportunity for a 5-minute talk at the briefing event or awards presentation	£395

What you will receive:

- On-site presence through exhibition space
- Brand visibility across communications
- Engagement with students and schools during the event
- Opportunities to contribute to the event programme (Platinum package)

Programme Sponsorship

Programme Sponsorship provides an opportunity to support the overall delivery and accessibility of the programme, enabling us to maximise participation and impact across Wales.

This flexible support may contribute towards:

- Transport and access for participating schools
- Materials, equipment and resources
- Event delivery costs
- Expanding participation in underrepresented or priority groups



We welcome contributions of any size, with funding directed to where it will have the greatest impact.

What you receive:

- Recognition as a Programme Sponsor
- Brand visibility across programme delivery
- Association with widening participation and access to STEM
- Positive social impact and community engagement

EESW Project

A flagship 6-month programme where Year 12 students work in teams to solve real engineering challenges set by industry partners, developing technical knowledge alongside key employability skills. During the project, students will research and design a solution and produce a final proposal, model or working prototype.

Students are supported by engineers, teachers and EESW STEM Cymru staff throughout the programme, culminating in regional celebration and awards events.

How it works:

Teams of up to eight Year 12 students are partnered with an organisation and tasked with solving a real-world engineering problem over a six-month period. Teams develop their ideas through independent work, supported by their company engineer or representative, with structured guidance and workshops delivered by EESW STEM Cymru.

EESW STEM Cymru manages and supports the programme throughout, including coordinating school partnerships, delivering key activities and organising the regional awards events, where teams present their solutions and compete for a range of awards.

The programme culminates in regional awards events, where teams showcase their solutions and compete for a range of awards.



Sponsorship Opportunities

Company Partnership

You could choose to partner directly with a school team, providing a real problem for students to solve and supporting them throughout the duration of the project.

This partnership typically includes attendance at a Welcome Event in October, a company visit, a workshop in December, and ongoing engagement with the team through meetings or remote support, leading up to the Awards and Presentation Day in March or April. EESW STEM Cymru will coordinate the partnership and provide ongoing support to both the school and company throughout.



We will match you with a school, with the option to prioritise a particular geographic area or target group where possible.

The partnership donation is **£2,625 per team**, alongside an estimated **four days of company engineer / representative time** across the programme. This contribution supports the delivery and management of the programme, including workshops, school engagement and key events.

What you will receive:

- Opportunity to set or shape a project brief based on a real challenge within your organisation
- Increased visibility and profile within the local community and education sector
- Opportunities for employee development through mentoring, contributing to CPD and project management skills
- Strengthened links between your organisation and education, helping to influence future talent pathways
- Early engagement with potential future recruits and the opportunity to inspire the next generation of engineers
- Potential for innovative ideas and financial savings generated by students working on real-world challenges
- Brand visibility at regional awards events and across programme activity

Headline Sponsor

Becoming the Headline Sponsor of the EESW Project Awards and Presentation event offers a unique opportunity to position your organisation at the heart of one of Wales's leading STEM education programmes.

These high-profile events bring together hundreds of high-achieving students, alongside educators, universities and industry representatives, to celebrate innovation, achievement and the next generation of engineering talent.

As Headline Sponsor, your organisation will be prominently positioned throughout the event, with significant opportunities to showcase your brand, engage with future talent and demonstrate your commitment to STEM education.

Your support will enable the delivery of a high-quality regional awards event, including venue hire, event production and student participation, ensuring an engaging and memorable experience for all attendees.

What you will receive:

- Prominent recognition as the Headline Sponsor of the North or South Wales event
- Significant brand visibility across event materials, signage and communications
- Opportunity for a senior representative to deliver a keynote or welcome address
- Premium exhibition space, including a table and space for a roll-up banner
- Recognition across pre- and post-event communications (e.g. social media, website)
- Engagement with high-achieving students, educators, universities and industry partners
- Strong association with a flagship national STEM programme



Investment will reflect the level of engagement, branding and involvement required.

We would be pleased to discuss a tailored package to maximise value for your organisation.

Please contact info@stemcymru.org.uk to find out more.

Awards Sponsor

You could choose to sponsor one of the awards presented at the regional Awards and Presentation Day, recognising excellence across a range of categories.

Awards are presented to teams demonstrating outstanding achievement in areas such as engineering, innovation, teamwork and project delivery.

Project assessors nominate teams for awards, and sponsors review the highest-scoring shortlisted projects in their category. Award-winning teams are invited to the stage to receive their prize.

Award categories typically include:

- Best Application of Engineering and Technology
- Best Application of Science
- Best Use of Mechanical Engineering Principles
- Best Application of Maths
- Best Appreciation of Environmental Issues
- Best Appreciation of Safety Issues
- Best Chemical/Process Engineering Design
- Best Energy Appreciation
- Best Overall Team Performance
- Best Overall Written Report
- Best Working Model or Prototype
- Most Innovative Solution to the Project Set

Sponsors also have the opportunity to define a bespoke award category aligned to their organisation or industry.

Each award-winning team receives up to £500, with each member receiving £50.



Team	What your support will provide	Donation
Sixth form, up to 8 in a team	Includes: <ul style="list-style-type: none"> • Sponsorship of a named award category • A prize of up to £500 for the winning team • Recognition of student achievement and excellence • Support for the profile and delivery of the Awards and Presentation Day 	£600

What you will receive:

- Recognition as an award sponsor during the ceremony
- Opportunity to review shortlisted teams in your category
- Opportunity to present the award to the winning team
- Exhibition space, including a table and space for a roll-up banner
- Engagement with students, educators and industry partners at the event
- Association with excellence, innovation and achievement in STEM
- Opportunities for employee engagement and CPD (mentoring/judging)

"The experience was fantastic for both the students and the company. The technical team gained just as much from the project as the students did, making it a truly valuable and rewarding collaboration."

Programme Sponsorship

You could choose to support the wider delivery of the EESW Project, helping to ensure that more schools and students across Wales are able to take part.

This flexible support enables us to deliver a high-quality programme and maximise its reach, particularly in areas where additional support is needed.

What your support will provide:

- Support for the delivery and coordination of the programme
- Workshops, resources and key programme activities
- Access and participation for schools, including those in priority or underserved areas
- Delivery of regional awards events, including event venue hire, staffing and catering

We welcome contributions of any size, with funding directed to where it will have the greatest impact.

What you will receive:

- Recognition as a Programme Sponsor
- Brand visibility across programme delivery and events
- Association with widening participation and access to STEM
- Positive social impact and community engagement
- Opportunities to engage with schools and students across the programme
- Opportunities for employee engagement and CPD.



STEM Outreach & Engagement



Our STEM outreach and engagement programmes are designed to inspire young people at an early stage, building awareness, confidence and interest in STEM subjects and careers.

Through hands-on workshops, targeted initiatives and school-based delivery, we support students across Wales to explore engineering and technology in a practical and engaging way.

These programmes are particularly effective in reaching underrepresented groups and widening participation in STEM.

EESW STEM Cymru works closely with schools and partners to deliver high-quality, impactful activities, with the flexibility to target specific regions, communities or priority groups where support is most needed.



Introduction to Engineering Workshops

Hands-on workshops delivered in primary and secondary schools or colleges, introducing students to engineering concepts, problem-solving and real-world applications.

How it works:

Workshops are delivered in schools and typically involve practical, team-based challenges that introduce students to engineering principles. Sessions can be tailored to different age groups, school needs and curriculum areas.

Partners may choose to align workshops with their industry or area of expertise. For example, previous activities have explored themes such as compound semiconductors and renewable energy, helping students understand how engineering is applied in real-world contexts.

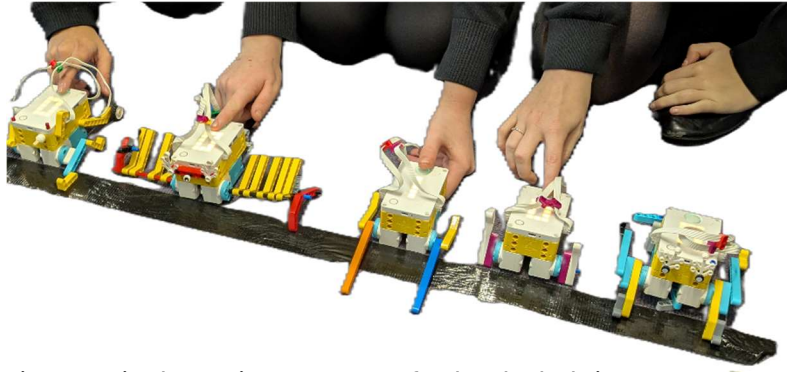
A range of workshop themes are available, including renewable energy, electronics, compound semiconductors and sustainable engineering, with opportunities to align content to your industry.



There is also the opportunity to develop bespoke workshop content in collaboration with EESW STEM Cymru, tailored to a partner's specific focus or objectives.

"An outstanding experience for the whole class, they learnt so much but didn't realise it they were just having fun"

Sponsorship Opportunities



Workshop Sponsorship

You could choose to support the delivery of workshops in a particular region or group of schools, helping to introduce more young people to engineering at an early stage.

We recognise that every organisation has different priorities, budgets and timescales. We are therefore happy to work with you to develop a tailored partnership package that aligns with your objectives. Please contact info@stemcymru.org.uk and a member of the team will be in touch to discuss your requirements.

The table below provides an indication of how different levels of investment could support delivery. Please note that this is an illustrative example only, based on the current Wind Turbine workshop, and will vary depending on the activity selected, materials required and level of delivery.

Schools	What your support will provide	Donation*
1 school, 2 workshops delivered within 1 day.	<p>Includes:</p> <ul style="list-style-type: none">EESW STEM Cymru staff time to recruit schools, prepare workshop materials, delivery of the activity and reportingMaterials and equipment for hands-on activitiesTeacher CPD and reusable resources to support ongoing delivery	£645 per school

*Costs are based on typical delivery assumptions (e.g. travel, mileage and parking). Any additional expenses required for delivery will be agreed and charged separately.

We welcome contributions of any size, with funding directed to where it will have the greatest impact. Bespoke workshop development can be delivered at an additional cost depending on scope.

What you will receive:

- Brand visibility across workshop delivery
- Opportunities to align content with your industry or expertise
- Engagement with schools and local communities
- Opportunities for employee volunteering, involvement and CPD
- Association with early STEM engagement and long-term educational impact
- Positive social impact and community Engagement



Programme Sponsorship

Programme Sponsorship provides an opportunity to support the overall delivery and accessibility of the programme, enabling us to maximise participation and impact across Wales.

This flexible support may contribute towards:

- Materials, equipment and resources
- Event delivery costs
- Expanding participation in underrepresented or priority groups

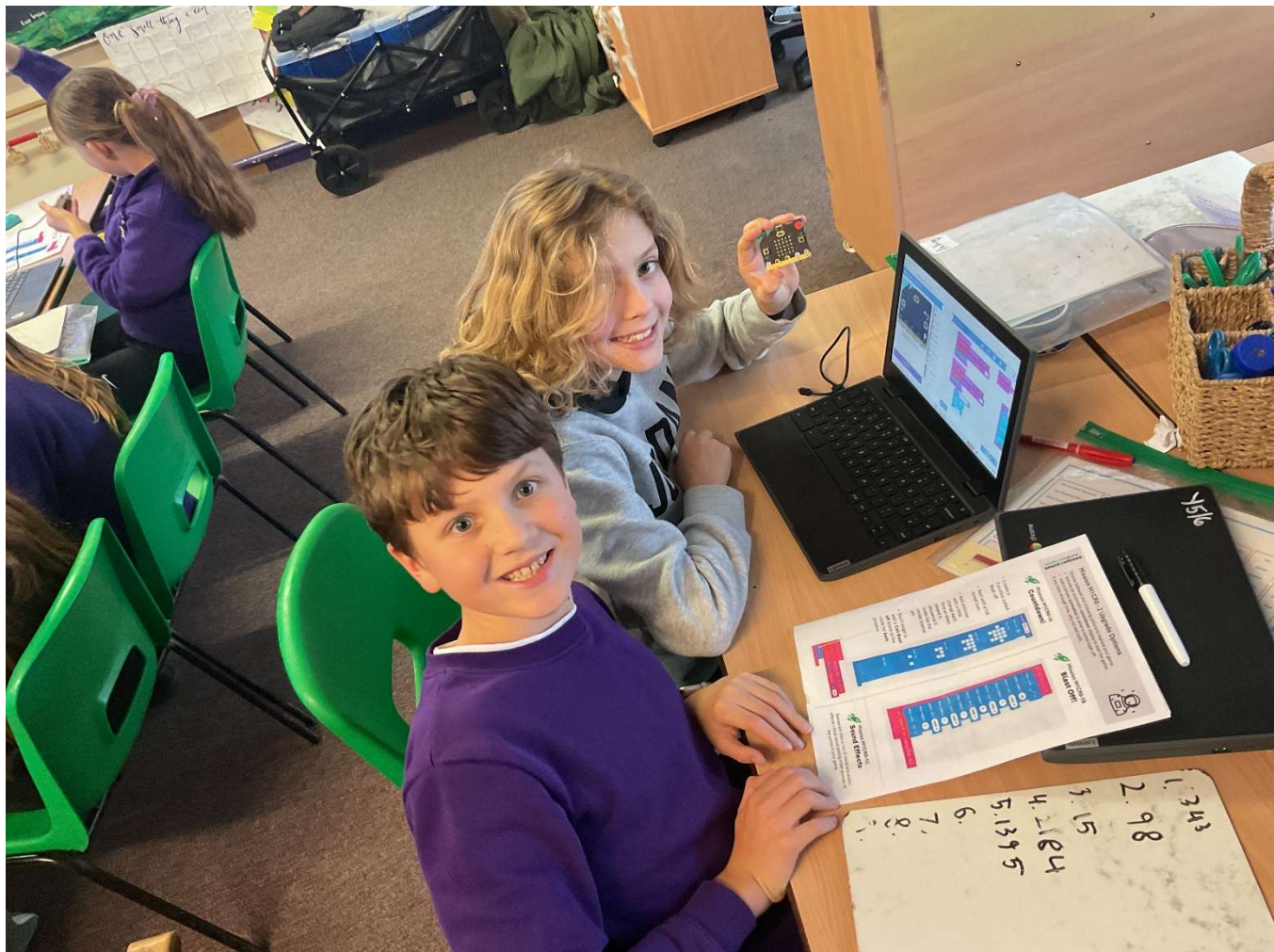
We welcome contributions of any size, with funding directed to where it will have the greatest impact.

What you receive:

- Recognition as a Programme Sponsor
- Brand visibility across programme delivery
- Association with widening participation and access to STEM
- Positive social impact and community engagement
- Opportunities for employee volunteering, involvement and CPD

"The workshop had a strong impact on pupils by increasing their interest in STEM and giving them a real sense of achievement. It helped them understand how science and engineering link to real-world problems. Pupils improved their communication, planning, and practical skills, and the competitive element helped drive focus and determination."

Cluster Lead of Science, Bridgend



Girls into STEM

A targeted programme designed to encourage female pupils to take an active interest in STEM subjects and careers, particularly at a key stage before GCSE subject choices.

Through a combination of employer engagement and hands-on experiences, Girls into STEM helps students build confidence, challenge perceptions and gain a clearer understanding of the opportunities available within STEM.

How it works:

Groups of students (typically 8–30 pupils) take part in organised visits to companies or university departments, where they gain first-hand insight into STEM environments.

Company partners typically welcome students to their site and deliver an engaging activity, with support from EESW STEM Cymru where required. Visits also provide opportunities for students to meet employees and role models, helping to bring STEM careers to life in a real-world context.

Where it is not possible to host a visit at your site, we can arrange delivery at a suitable external venue, subject to additional budget. Many partners also choose to support participation by contributing towards costs such as transport, lunch or teacher cover, helping to ensure that schools can take part regardless of financial barriers.

EESW STEM Cymru will coordinate the programme, match you with suitable schools and provide support to ensure a successful and impactful experience for both students and partners. Students are encouraged to reflect on how their school subjects relate to real-world careers, helping inform their future GCSE and career choices



School Sponsorship

You could choose to support the delivery of Girls into STEM activities across a region or specific group of schools, helping to inspire and engage the next generation of female engineers.

We can be flexible in the number of schools and students you would like to reach, tailoring delivery to align with your priorities, budget and capacity. The costs below are based on delivery to one school.

Where funding is already in place to support school participation and programme delivery, we also welcome organisations to take part by hosting visits and providing activities on a voluntary basis.

Schools	What your support will provide	Donation*
1 group to attend 1 session at the partner's workplace	<p>Includes:</p> <ul style="list-style-type: none">• Company hosting of a student visit and delivery of an engaging STEM activity (with EESW STEM Cymru support where required)• Opportunities for students to engage with employees and role models from your organisation• A real-world insight into STEM careers and workplace environments• £150 contribution towards participation costs such as transport and teacher cover• Coordination, school matching and programme support delivered by EESW STEM Cymru	£545

*Costs are based on typical delivery assumptions (e.g. travel, mileage and parking). Any additional expenses required for delivery will be agreed and charged separately.

What you will receive:

- Strong alignment with diversity, equity and inclusion priorities
- Meaningful engagement with female students at a key decision point
- Opportunities to showcase your organisation, workplace and career pathways
- Opportunities for employee involvement as role models and speakers
- Engagement with schools and local communities
- Positive PR and social impact positioning

"The Girls into STEM programme of visits to employers has been fantastic in introducing female pupils to STEM careers and industries. This programme is unique and nobody else offers this kind of activity and for that we are extremely grateful to the work that EESW do."

High School Teacher, Cardiff

Strategic Partnerships



Our Strategic Partnerships offer organisations the opportunity to support STEM education at scale, contributing to the delivery and expansion of EESW STEM Cymru's programmes across Wales.

These partnerships are flexible in nature, allowing organisations to align their support with their own priorities, whether that is focused on specific regions, target groups or broader STEM engagement.

How it works:

Strategic partnerships can be shaped to reflect your level of involvement. Some partners choose to actively engage with programmes and students, while others provide broader support to enable EESW STEM Cymru to deliver activity where it is most needed.

This flexible approach allows us to maximise impact, respond to demand from schools and extend our reach across Wales.

We welcome discussions around partnership scope and investment, with packages tailored to meet your objectives. Please contact info@stemcymru.org.uk to discuss further.

Partner with us

Backed by over 30 years of experience, EESW STEM Cymru delivers real impact where it matters most. We connect education and industry through a trusted, established network of schools, universities and employers across Wales.

Be part of something bigger, support STEM education, engage future talent, and help shape the innovators of tomorrow. We would be delighted to work with you to develop a partnership that aligns with your organisation's goals.

Whether you are interested in supporting a specific programme, engaging directly with students or developing a broader strategic partnership, our team will work with you to create a meaningful and impactful collaboration.

To discuss how we can work together, please contact info@stemcymru.org.uk.

