

Share Your Voice Bursaries

APPLICATION DEADLINE:
29th November 2024, 5pm

FUNDING AVAILABLE: £250 per school

PURPOSE:

To inspire and support teachers to engage in Engineering Educates: Robotics Challenge.

To learn together about the ways engineers think and solve problems.

AIM:

To sponsor schools or educators in the UK to use and review pupils' learning experiences related to an Engineering Educates Challenge

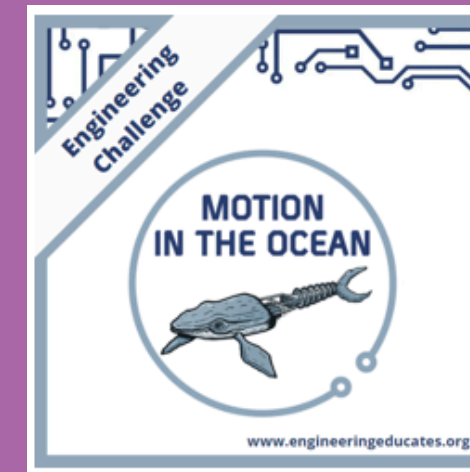
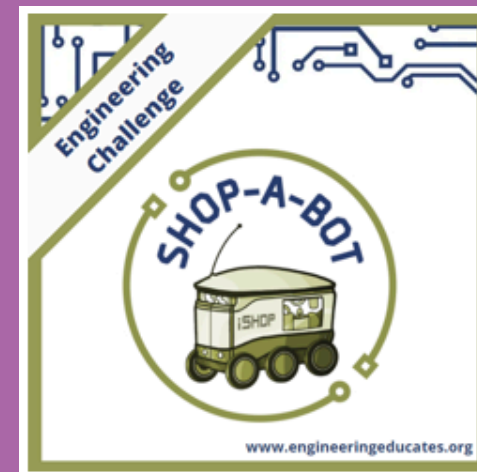
To provide support and inspiration to teachers to engage groups, class(es) or whole schools in engineering.

Eligibility

All primary and lower secondary schools based in the UK. Priority will be given to those that are:

- in areas of high socioeconomic challenge
- engage pupils from underrepresented groups in STEM

Choose one of the following Challenges:



This round of bursaries requires you to complete one of the first Eng Ed Challenges:

- **Shop-a-bot**
- **Motion in the Ocean**

You will be asked to state your preference on the application form. As new Challenges get released, further bursaries will be offered.

How to apply

Complete the on-line application form at:

<https://tinyurl.com/EngEdSYVbursaries>



DEADLINE: 29th November 2024, 5pm

Note: Before you begin, you will need to have prepared a short justification (no more than 400 words) for why your school should be allocated the funding. You can copy and paste this into the survey.

REQUIREMENTS OF THE FUNDING:

On application: A short overview of why you wish to take part in the Share Your Voice scheme

Wednesday 4th December 2025 Successful applicants will be informed.

Friday 13th December 2024: Chosen challenge to be completed.

week of 16th December 2024: 30 minute individual online meeting with a member of the EngEd team to share your experiences. School is profiled as part of the EngEd blogs by end of July 2025.

You will be required to complete a short e-Portfolio including photos of learners' work.

A summary of spend against the event, not inclusive of staff salaries/pay costs. The funds can be used for science equipment, transport, printing, catering, consumables etc.