Science on Stage Germany, supported by the GEA Foundation, invites European STEM teachers to join a two-year international project. Participants will co-develop classroom materials that connect real-world engineering with education. Eligible applicants are primary and secondary STEM teachers based in the EU or a Science on Stage [member country](https://www.science-on-stage.eu/countries). Applicants should be open-minded, collaborative, and comfortable communicating in English.

To apply, please complete the form and upload it [via our website](https://www.science-on-stage.eu/application-form-engineering-our-life).  
More information about the project and application process: [Engineering for our Life - innovative STEM solutions | Science On Stage Europe](https://www.science-on-stage.eu/project/engineering-our-life-innovative-stem-solutions)  
In case of questions, contact [engineering@science-on-stage.de](mailto:engineering@science-on-stage.de).

**Application deadline: 15 October 2025**

**Application form**

**Name:**

**What is your connection to the topic of engineering? Have you had any experiences with engineering-related topics – either in your teaching practice or beyond the classroom?**

**Is there a specific topic in the field of engineering or engineering-related challenge you would like to explore in your classroom through this project? Please share your ideas:**

**We would like to use the most innovative teaching methods possible, such as problem-solving activities, interactive formats, etc. Do you have experience with such methods? If so, which ones?**

**Do you have experience with European or international projects? If so, please describe your tasks in these projects.**

**What interests you in developing new teaching materials?**

**Please describe briefly what motivates you to collaborate and exchange ideas with other teachers?**

**Disseminating the results of the project is very important so that teachers across Europe can benefit from it. Are you willing to share and disseminate your project results (e.g. through teacher workshops, webinars or school events)? If yes, do you already have opportunities to organise teacher training activities – and in what context would you be interested in offering such trainings?**

**Are you in contact with Science on Stage in your country? If so, how (e.g. participation in national activities) and with whom?**

**Why do you want to participate in this project? (maximum 1,000 characters):**

**Thank you very much for your application! We will get back to you by mid-December.**