We want you to come up with exciting and imaginative designs for a new sporting invention that embraces engineering and technology. This could be inventing a piece of equipment for a new sport or developing a piece of equipment for a sport that already exists. From a supersonic tennis racket with the ultimate bouncy strings to trainers that can make you run faster – draw it in the box below and write a few sentences to explain your invention. Your entry will be judged on originality, imagination, creativity, fun and engineering!

Explain your invention here!

How to Enter
Email your Sports of the Future drawing and description to sportsofthefuture@theiet.org to be in with a chance of it being brought to life as a real life prototype!

Email entries
Email a copy of your completed and signed entry form with IET SPORTS COMP in the subject line to sportsofthefuture@theiet.org

For full competition details, as well as terms and conditions, please visit: engineer-a-better-world.org/get-involved

Data Protection
The information provided on this form will be processed by the IET for its sole use and that of its associated organisations for the purpose of entry and competition administration to the IET Sports of the Future Competition, and where the entrant is a winner, the publication of their name, likeness and country of origin by the IET in any medium. The IET will always obtain consent from a parent or guardian to process the personal data of any child under the age of 16. You can read the full details of our Data Protection Policy on our website at www.theiet.org/privacy.

The Institution of Engineering and Technology (IET) is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). The Institution of Engineering and Technology, Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire SG1 2AY, United Kingdom.