**Secondary DIY Faraday Challenge Day – Feedback form**

1. Have you previously had a Faraday Challenge Day at your school? If so, which year did you take part? Were you a host school or invited to another schools’ event?

2. How did you find out about this resource?

3. How easy did you find it to use this resource?

4. Did it take more/less time to prepare for your DIY Challenge Day than you expected?

5. Would you use these resources again?

6. Was there anything missing from the DIY Challenge Day resource pack that would make it easier for you to run the event again?

7. Which DIY Faraday Challenge Day did you run and why did you choose that particular one? [Please mark the correct answer or delete the resources that you haven’t yet used]

* Remote operations
* Flood defence
* Table tennis server
* Emergency communications
* Mission to Mars
* Smart cycle
* Coding the future
* Land Rover BAR
* Thorpe Park
* James Webb Space Telescope
* Airbus

8. Which of the materials did you use? [Please answer yes or no next to each of the material types]

* Teacher’s pack
* Student booklet
* Power point presentation
* Introductory power point presentation slides and notes
* Related film clips
* Related games and quizzes (if relevant)
* Related sound effects (if relevant)

9. Did you encounter any difficulties when running the challenge?

10. Did your students enjoy the challenge?

11. Do you think that in doing the challenge your students’ views on careers in engineering changed?

12. Do you have any other feedback on the DIY Faraday Challenge Days that you would like to share with us?