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| **Design & Innovation Entry Form** |
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| The **Design & Innovation Prize** will be awarded to the team who demonstrates the **most innovative change to the basic kit** (car or boat) you have been provided. Take what you have learned about design, engineering and science and push the limits! Your modification could be an added component, a structural change/ redesign of an integral part, or perhaps you’ve replaced part of your kit with another material or device? Please fill in your observations below and share your idea and what you’ve learned. Submit your entry along with a **photo** of your EV by **3rd September to events@careerlinks.nsw.edu.au**. Our finalists will be notified after judging and your **EV inspected at race day**. You’ll find out on the 17th September if you’ve won! |
| School Name |
| Teacher Name |
| Team Name |
| **Circle One** |
| Primary School | High School |   |
|  |   |   |
|  |   |   |
| **Criteria** | **Team Members notes** | **Points** |
| **Design & Innovation** |
| Describe your modification to your vehicle. |   | **/20** |
| Why did you implement this change? What do you hope to achieve? |  | **/20** |
| How has your team applied scientific principles you’ve learned in the classroom and applied these to your kit design? |   | **/20** |
| Have you tested your vehicle to see if your change(s) had the desired outcome? |   | **/20** |
| What did you learn through the process of experimentation? |  | **/20** |
|  | **TOTAL** | **/100** |
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