











What is Greenpower?

Greenpower is a national competition in which schools, colleges, universities and businesses design, build and compete in electric racing cars.

Greenpower Mission

- To change current views about engineering, presenting it as a fascinating, relevant and dynamic career choice for any young person.
- To demonstrate the importance of engineering, and associated STEM subjects, to solve the problems faced by societies today particularly in the areas of sustainability.
- To link education, industry and community through inspirational engineering projects.
- To promote social inclusion through engaging with vulnerable and economically disadvantaged young people.

Key Highlights

2012

The Bourne Academy has built and runs two Greenpower cars:

the Goodwood UK finals after a crash.

The Bourne Bobcat (previously The Bourne Beacon) and The Bourne Boxer (previously The Bourne Bullet.)

Awarded 'Best Presented' trophy at International Finals. The Bourne Bobcat ranked 19th 2021 best scratchbuilt team and the Bourne Boxer 26th best kitcar team. During the pandemic the Greenpower team was busy modifying the Bourne Boxer (kit car) <u> 2020</u> making it lighter and faster for the 2021 race. Outstanding performances and record breaking year for The Bourne Academy. Competed at 2019 top venues: Goodwood & Dunsfold Park and then qualified for the hugely prestigious 20th Anniversary 2019 International Greenpower Finals at Silverstone. A great triumph for the Bourne Bobcat at Goodwood heat successfully being awarded '2nd 2018 Best Presented award'. 2014 The Bourne Beacon scratch car at the Castle Combe race was notably reliable and strong. The second year returning to the Merryfield Heat, the Bourne Banana stratch car was **2013** honorably awarded a bronze performance certificate. Commencing the start of the Greenpower journey the first car, The Bourne Bullet, was named

the 'Best Newcomer' at the Merryfield Heat race. Shortly after, The Bourne Bullet retired at