

Green Power Care Final Race Blyton 11th July 2019

A smaller team of 13 attended the final race for the season 2018-19.

We began the day with a puncture and no spare parts which we had a race on to rectify. Thankfully we were able to patch repair the tyre and get the car ready on time for scrutineering.

Our performance was not as strong as Hull finishing 8th and 6th in the two races.

However, we were able to test the car with some new drivers and work on our driver change overs.

We were the proud winners of the Best presented team and the Best portfolio.

The students have worked tirelessly throughout the year on the car and should be very proud of our achievements for the first year on the track.



Driver change-over – speed matters! Luke checking the seatbelt will pass scrutiny before letting the driver set off again.



Millie finding out how hard it is to pump up the pressures!



Luke turning the driver back into the race following a Pit stop.



A check of the helmet strap or time penalties are added



Waiting to be called to the Grid at the start of the race



Final checks in a Pit Stop



Car coming in to the Pits ready to switch drivers

The team relaxing between races!



Mrs Hartley and Luke lifting the car after battery changes



Oli ready for Race 2 with Stuart



The start of the race with the cars on the grid. Then we are racing!



Our plans for next year are very ambitious – to secure a second car – “Huntcliff Girl Power – built by girls for girls” and the purchase of a Goblin to enable Kirton Primary to come and design and build this. The Goblin Primary team will be managed by Jamie East and Jack Keating.



Our sincere thanks go to all parents for supporting these events throughout the year and particularly in multiple donations of equipment and parts.



A special thanks to Gary Toyne (Enterprise Advisor, EDF Energy, George Jackson, EDF Energy, Dave West, North Lindsey College and Stuart Appleyard, EDF Energy) for supporting our students in the build and without which we would not have been so successful.

