TG Tiger Motorcycle Proposal Award:

We are very pleased to be announcing the TG Tiger Motorcycle Contract Award to **CleanTek (France Team E).**

After careful analysis, we have chosen to award <u>CleanTek (ESC Toulouse Team E)</u> the contract. CleanTek presented us with a thorough analysis of how the JV and the installation of a fuel distribution network will function, as well as the training program provided and paid for by CleanTek. Furthermore, CleanTek has agreed to transfer the proton exchange membrane technology to the joint venture company at the end of 5 years, and has provided favorable equity and capital breakdown in their proposal. We were very impressed with the overall professional level, the detail and depth of this proposal, as well as the fruitful negotiations with CleanTek. We want to congratulate the team for all its effort and excellent work.

The decision to choose **CleanTek** was very difficult for us and time-consuming, because of the high level of the other proposals. We were very excited about **Methapower s (ESC Toulouse Team F)** expansion plan to other Asian markets, and were delighted with their presentation. Also, **Fuel Cell Technology (ESC Toulouse Team H)** presented a very competitive proposal, which included a very appealing marketing strategy and quality control plan. We would also like to commend **CEG (NCA&T team 1)** for their inclusion of Total Quality Management in their proposal. Further, **DSY (NCA&T team 3)** included various interesting technical solutions and **T2TECH (NCA&T team 2)** had an appealing safety program, Safety Training Observation Program (STOP).

Unfortunately, we can only award the proposal to one team, and that team is **CleanTek.** We thank you all for the hard work and effort in delivering such excellent proposals.

TG Tiger Motorcycle RFP team The Nerken School of Engineering Cooper Union, NY