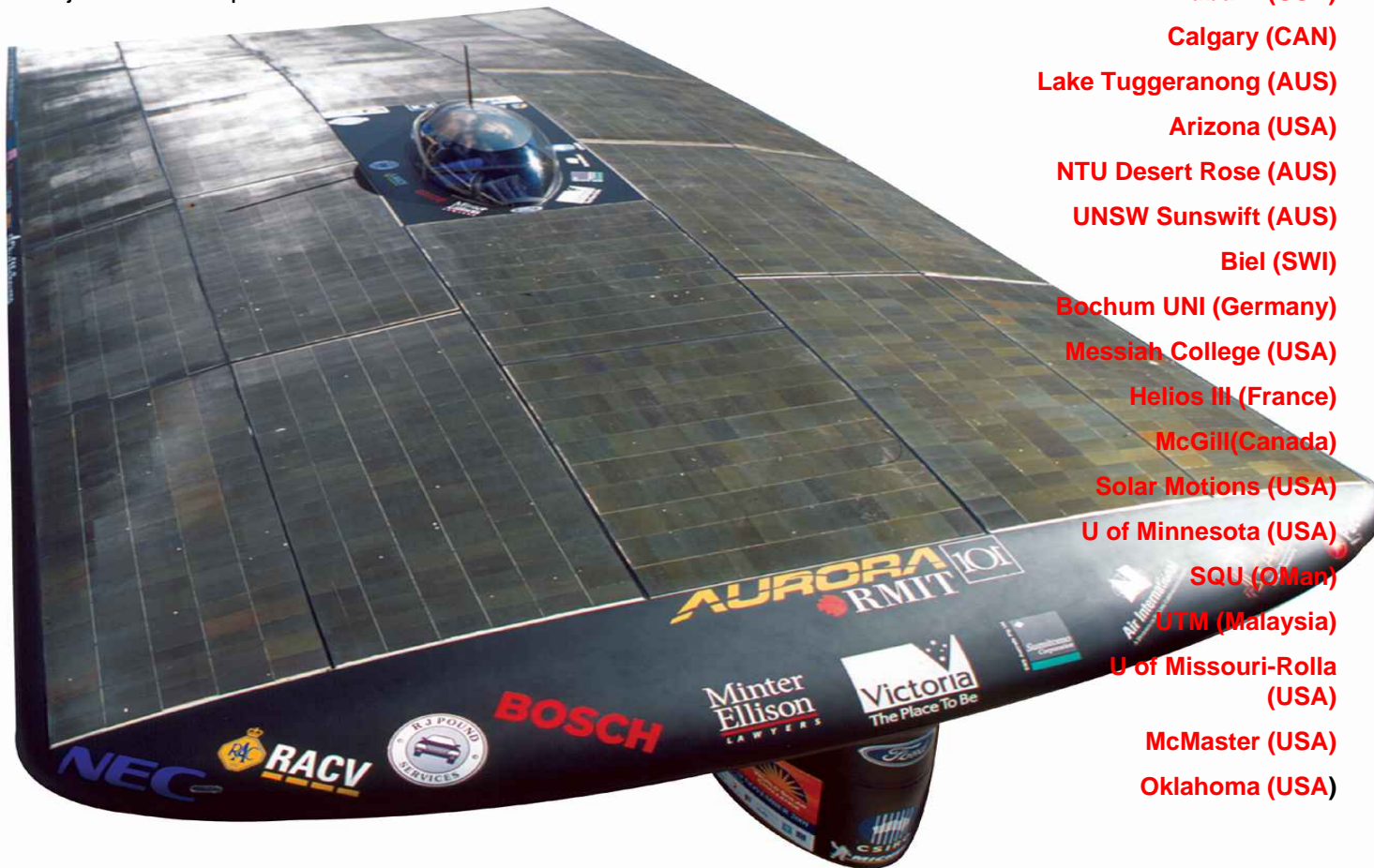


In the extremely competitive brain sport of solar-car racing, LEO Energy has become the leading supplier of batteries and battery pack systems for teams around the world. Our extreme energy dense battery packs coupled with over 8 years of experience has made LEO the **de-facto standard** in battery systems for solar-car racing. Our growing list of teams have competed with great finishes in all the major world competitions.



TEAMS SUPPORTED

- Aurora (AUS)
- Aristotle University (Greece)
- Auburn (USA)
- Calgary (CAN)
- Lake Tuggeranong (AUS)
- Arizona (USA)
- NTU Desert Rose (AUS)
- UNSW Sunswift (AUS)
- Biel (SWI)
- Bochum UNI (Germany)
- Messiah College (USA)
- Helios III (France)
- McGill (Canada)
- Solar Motions (USA)
- U of Minnesota (USA)
- SQU (Oman)
- UTM (Malaysia)
- U of Missouri-Rolla (USA)
- McMaster (USA)
- Oklahoma (USA)

TEAMS SUPPORTED

- Queensland Uni (AUS)
- Georgia Tech (USA)
- Missouri-Columbia (USA)
- Simon Boliivar (VEN)
- Patras (Greece)
- Pennsylvania Solar (USA)
- SunSpeed (France)
- Principia (USA)
- Yale (USA)
- U of Waterloo (Canada)
- Uludag (Turkey)
- METU (Turkey)
- YEDITEPE (Turkey)
- U of Taiwan (Taiwan)
- U of Calgary (CAN)
- U – W Michigan (USA)
- U-Twente (NI)
- NTU (Singapore)
- Anitolu (Turk)

LEO ENERGY has the experience, know-how and manpower to design and engineer energy efficient, balanced battery packs for your team.

We produce systems that will meet your desired weight limit, voltage configuration, power and maximize the efficiency of your vehicle all within the rules and regulations of the sports governing bodies.

Just contact us and we can help you with your battery and protection module needs.

We also offer partial sponsorship packages for our polymer battery systems to all teams in return for some friendly advertising

We have a wide variety of UL certified and racing body certified cells for assembly into packs to suit your race. From Japan, WSC, ASC and demanding Turkish races, we have the battery packs for optimum power = energy requirements.

Just email us and we'll help you with your initial design

The LEO LSBU100 BMU (Battery Management Unit) is the control unit for the protection of your battery pack during the race.

With RS232 + USB interface you can attain information about the status of your pack while driving.

