ADU Future Mobility Challenge

18 March 2023 in UAE

In partnership with























About Global EEE

- US-based 501(c)(3) nonprofit that organizes student competitions worldwide
- Mission to develop better engineers with expertise in EVs by creating opportunities for engineering students to work on handson projects and develop out-of-class skills
- Encourage children to pursue careers in **STEM** fields
- Promote the 3 Es (education, energy, environment) while emphasizing:
 - Educational excellence in science, technology, engineering and mathematics
 - Science across a wide-range of disciplines

- Creative integration of technology and Hands-on experience to develop and demonstrate technical and creative abilities
- Understanding of marketing, business and management skills needed to execute large and complex projects
- Renewable energy technologies (electric drive based projects and photovoltaics)
- **Environmental** consciousness
- Safety in all aspects of the development, testing and racing
- Sportsmanship, friendship and cooperation































Prior Competitions by Global EEE in the UAE

7 University competitions in UAE since 2014



Abu Dhabi Solar Challenge Part of United Solar Challenge series























Two Competitions on March 18

Electric Vehicle Grand Prix High Schools







Global Electric Vehicle Challenge Universities































Electric Vehicle Grand Prix



- Competition for high school teams held annually since 2013 in DC, MD, VA and OH
- Students build and race a single person 3-wheel electric vehicle
- New teams provided a free kit that contains all the parts needed to build the car
- Online instructions portal and technical support by Global EEE staff and volunteers
- Kits can be modified within rules and regulations to encourage innovation/learning
- Multiple awards given in various categories

- During the race reliability/strategy/understanding batteries/driver behavior are key
- Project has several out-of-class learning elements
 - ✓ Strong emphasis on STEM principals
 - ✓ Soft skills: team work, critical thinking, leadership, innovation, communication
 - ✓ Great topic for university application essays
 - Learn to use tools (basic tools, drilling, measuring, cutting, multimeter)

























Kit components

- Teams are provided complete starter kits that include all parts
 - Ease of entry for new teams
 - Balanced competition
- Recommended 2-3 months to build cars
- Global EEE provides detailed instructions and mentorship support
- Cars go through safety and technical inspection at competition
- Regulations are very strict with strong emphasis on safety

- All mechanical parts
- All electrical parts
- **Steel Chassis**
- FRP outer body
- Acrylic canopy
- Wheels, brakes, steering





Regulations encourage innovation, 3D printing, and changes to the basic kit design.























Your Future Is Now

Car Design Safety

MINIMUM Car Design Safety Requirements must be met

- Race rules specific about safety requirements
 - Chassis, roll bar, bumper
 - Outer body protection
 - Five-point seat belt
 - Stopping distance
 - Head behind knees seating
 - Rearview mirror
 - Electrical disconnect and labeling
 - Driver egress
- Cars are inspected prior to, and during the race
- Any changes made to the kits need to be reported and inspected





























Your Future Is Now

Take-aways & Awards

- Event is free to attend and open to the public
- Wide media coverage before and during the event
- Challenges and excitement
- Competition against their peers
- Learn to think on their feet and react quickly
- **Active** participation in a competitive situation
- Opportunity to develop their **soft skills** including:
 - Team work

- Self-confidence
- Time management
- Critical thinking

Leadership

Marketing

Innovation

Fundraising







Top three finishers in addition to the following awards:

- Fastest qualifying time
- Technical innovation
- Women in science and engineering (WISE) award (individual or to team)
- Best team and event promotion (website, social media, etc)
- Best use of 3D printing
- Safety
- Workmanship
- Sportsmanship
- Best photo
- Best video

























Electric Vehicle Grand Prix Abu Dhabi: Location & Schedule

Al Hudayriyat Island, Abu Dhabi, UAE

https://goo.gl/maps/2zLZWZaJz42v9n9VA



Schedule of the Event

Teams check in	8:30 a.m.
Technical Inspection of cars/drivers	9:00 AM - 11:30 AM
Track open for practice and qualifying	9:30 AM - 11:30 PM
Lunch and EVGP battery charging	11:30 PM - 1:15 PM
Teams and Officials line up for photo	1:15 PM - 1:45 PM
EVGP Heat 1 (30 minutes)	2:00 PM















Awards Ceremony

EVGP Heat 2 (30 minutes)









3:00 PM

5:00 PM - 7:00 PM

Participating High Schools in the UAE EVGP

UAE Electric Vehicle Grand Prix Final Team Registration

Abu Dhabi

- 1. ABC Private School
- Al Yasat Private School
- **Emirates National School Boys**
- **Emirates National School Girls**
- ADVETI Voc. Education Dev. Centre
- Al Basma British School

Al Ain

7. International School Of Choueifat

Al Ruwais

SABIS International School

Dubai

- GFMS Winchester School
- 10. Al Ittihad Private School Jumeira
- 11. Ambassador School Dubai

USA

- 12. Team Maryland
- 13. Team Virginia
- 14. Team Washington DC

Italy

15. Istituto Di Istruzione Superiore "Luigi Di Savoia" Chiete























Additional Information

Videos of previous Global EEE events in UAE:

https://www.youtube.com/watch?v=fDvhRptsjPw

https://www.youtube.com/watch?v=CBlc70HXN5s

https://www.youtube.com/watch?v=e2XM5-Gd5bw&t=3s

Video of previous US DCEVGP event: https://www.youtube.com/watch?v=YTIUX7JTKqg

Email competitions@GlobalEEE.org for additional information





















