

PURDUE

Electric Vehicle Club

Sponsorship Information | 2023-2024

About EVC

Summary

Electric vehicle club is an undergraduate student organization that is focused on providing students with hands-on engineering experience through electric vehicle design projects. We are a multi-faceted organization with a variety of projects available to appeal to a wide range of student interests. Our flagship event is the EV Grand Prix, which is hosted by Purdue University each April. We are a competitive team in this event and are proud to have a history of championship titles, including this past season after returning from a several-year hiatus. We are motivated and excited by the work we do and can't wait to continue growing our organization to take on increasingly more difficult challenges and providing our opportunities to as many students as we can!

Projects

Our current project roster includes a combustion-to-electric motorcycle conversion, three competitive electric go karts, a custom-designed electric vehicle, and a high-performance battery team. Some of our main departments of focus include high power electronics, electromechanical systems, motor tuning, vehicle systems design and tuning, battery design/assembly/maintenance, and mechanical systems design/tuning. We also have many members take on personal electric micro-transportation projects which are supported by the club.

Members

Our team is composed of dedicated engineers across disciplines including electrical engineering/engineering technology, computer engineering, mechanical engineering/engineering technology, chemical engineering, computer science, and first-year engineering.





Founded in **2010** as a small group focused on electric motorcycles, we have evolved over the past decade into a **large**, **multi-focused**, **competitive** motorsports organization!



At EVC, We Value...

Teamwork



Members come from more than fifteen Different Majors.



Education



"We pride ourselves on our commitment to provide opportunity to all members regardless of skill level or background."

-Matthew Kane, EVC President



Legacy



First Place Overall in **8 of 9**

Years of EV Grand Prix Participation.



Sponsorship Levels



Sponsorship





EVC Recruiting

VIP EVGP

| | Commitment | Pit Banner | Vehicle | Resumes | Team Shirts | Tour | Opportunities* | Access |
|----------------|-------------------|--------------------------------------|--|--|--|-------------------------------|-------------------------------|---------------------------------|
| Li-Ion Sponsor | \$10,000+ | BRAZE 200 ANI MANAGAS ANI | 2142,1710 - 205 2442,1710 - 205 245 - 2454 | ENGLISH TO ENGLISH OF THE STATE | BRAINS THE CONTROL OF T | DRAINS - SEE | DRAME - 201 FOR INVESTMENT | DRANGO SEG PART PROPERTY CO. |
| Ni-MH Sponsor | \$5,000 - \$9,999 | BREATE SEE | EMPELVIO SIG EMPELVIO SIG EMPELVIO SIGNI | EMPELITO TO SEE | EMPERATURE - SAS SASSES AND | EMPLANO - SAL COLOMORO SAL | | |
| Ni-Cd Sponsor | \$1,000 - \$4,999 | \$155 M20 - 202 202 Horsellon Com | ENGLAND - 515 MET FOR MANAGEMENT CO. | 1962 1770 - 50 S 2970 1770 - 50 S 2071 - 2071 2081 HONOR DEEL CO. | | | | |
| SLA Sponsor | \$250 - \$999 | PSS1720 - 505 | 18921700 - 505 896124 - 6861 8961 - 6051 | | | | | |

Logo on

Access to

Team

Logo on Website and

EVC Lab

Logo on



Matthew Kane
PRESIDENT
kane83@purdue.edu

Contact Information 2023-2024







Todd Nelson

LAB SUPERVISOR

nelso366@purdue.edu