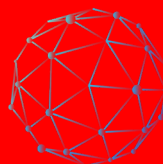


Chem-E-Car Sponsorship Package

2019 / 2020

Prepared By:
Meghan Cooke



ENVISION



CHEM/E/CAR
UNIVERSITY OF BRITISH COLUMBIA

Note from Captains



Chem-E-Car is a non-profit engineering student design team based at the University of British Columbia. As a design team, we are dedicating our time to develop more efficient, creative and innovative designs for our project, the Chem-E-Car. Our team is student based, and gives UBC students new opportunities to get involved in projects, and expand their learning beyond lectures. We are one of very few design teams targeting the interest of Chemical and Biological Engineering Students.

The signature event that we take part in every year is the AIChE Chem-E-Car Competition@where we compete with other North American teams. Every year, we are tasked with designing a shoebox-sized vehicle to travel certain distances autonomously without using pre-made products, meaning no store-bought batteries, timers or physical counters. Our goal is to compete at the regional competition, then move forward to the AIChE national competition.

Your generous support allows us to compete in competitions like this, and helps develop UBC students' education outside of the classroom. Your sponsorship will also allow us to gain hands-on experience, problem-solving skills, leadership positions and professional opportunities that can assist our students after they graduate. We highly value sponsorships, and we thank you in advance for investing in the UBC community, and our students' future.

From Nika Zenova and Meghan Cooke, Chem-E-Car Co-Captains



Recent Achievements and Awards

2019 AIChE Regionals Poster Presentation (1st Runner-up)

2019 AIChE Chem-E-Car Regionals (1st Runner-up)

2019 AIChE Student Paper Competition (1st Runner-up)

2018 AIChE Nationals Poster Presentation (1st place)

2018 AIChE Chem-E-Car Nationals (25th out of 40 teams)

Past Achievements and Awards

Chem-E-Car Member receives 2018 Freshman Recognition Award at AIChE Regionals
2018 AIChE Chem-E-Car Regionals (1st place)
2018 AIChE Regionals Poster Presentation (1st place)
2017 World Congress Poster Competition (1st place)
2017 World Congress Competition (7th out of 18 teams)
2016 AIChE Regionals Poster Presentation (1st place)
2016 AIChE Chem-E-Car Regionals (1st Runner-up)
2016 UBC SPE Student Chapter LNG Case Competition (1st runner-up)
2016 UBC CHBE Research Day (Student Team Best Presentation)
2016 EG-Fest at the Vancouver Public Library (APEGBC Invitation)
2015 International LNG in BC Conference, Innovation Engineering Competition (1st Runner-up)
2014 AIChE Chem-E-Car Regionals (1st Place)
2014 AIChE Chem-E-Car Nationals (8th out of 36 teams)
2013 AIChE Chem-E-Car Regionals (1st Runner-up)

Sponsorship Details

Sponsorship of Chem-E-Car allows us to acquire needed chemicals, technology and equipment to develop and build our car. Our annual budget depends on the scope and difficulty of the reactions and constructions we select. In addition, your support will allow us to travel to competitions and conferences to demonstrate our work and test its abilities. Your sponsorship will open more doors, learning opportunities and future endeavours for our UBC students.

We offer a variety of sponsorship packages, and we accept gifts of any kind. If there is anything else you would like to offer, or our packages don't suit your needs, please don't hesitate to contact us.

TIERS	DESCRIPTION	REWARDS FOR SPONSORS
Bronze	< \$500	Mention on Website
Silver	\$500 - 1500	Mention on website, logo on T-shirt
Gold	\$1500 +	Mention on website, logo on T-shirt, sponsorship message and adspace

Contact Information

UBC Envision

contact@ubcenvision.com

Chem-E-Car email chemecar@ubcenvision.com

Chem-E-Car Team Leader Meghan Cooke

meghan.cooke@alumni.ubc.ca

Chem-E-Car Team Leader Veronika Zenova

vzenova@alumni.ubc.ca

Closing Remarks

Thank you so much for taking the time to read through our sponsorship package. If you do decide to sponsor us, we thank you for supporting UBC students and the engineering community. Your contributions will be invaluable in helping our students achieve their goals through the Chem-E-Car team.

Please contact us if you have any questions or concerns.

- o For general inquiries or inquiries regarding sponsorship: contact@ubcenvision.com
- o For inquiries regarding Chem-E-Car: chemecar@ubcenvision.com

