

SpaceX Hyperloop Competition II Sponsorship Packet



Badgerloop 2017



Dear Future Sponsor,

On June 15, 2015, SpaceX announced their intention to host a competition and build a one mile test tube. Within two months of the announcement, over 1,200 teams had registered to participate. As of January 31, 2016, the University of Wisconsin-Madison was awarded the 3rd best overall design by judges at Design Weekend in Texas. Thirty other international teams joined us in Hawthorne, CA for the final round of the competition, in January 2017. Thanks to our unique pod engineering and holistic integration of virtual reality technologies and feasibility analysis, we won one of two Innovation Awards.

The Hyperloop challenge is not over yet, Competition II is happening this summer. To gain a competitive edge, we are going above and beyond the competition requirements by incorporating innovative designs, such as: active stability control, redundant brakes, industry-grade control systems, magnetic propulsion, virtual reality, and much more.

The success of Badgerloop relies on the strong support of companies like yours. This support offers innovative and driven students the opportunity to collaborate on this challenging project, while gaining valuable experience not only in design and fabrication, but also in business, operations, and management. As we are nearing the second decade of the 21st century, the transportation industry has not kept up to speed. Taking this concept from paper to product is no small feat, and we hope that you will consider sponsoring Badgerloop to help us in this endeavor. We welcome the following contributions: consultation services, monetary gifts, equipment/materials, or anything you feel would be beneficial to our endeavor.

As a sponsor, your company will receive many benefits depending on your sponsorship tier. For more information about these benefits, please see our sponsorship tiers on page five.

This packet includes a team overview, competition weekend description, projected budget, and information on how to make a donation. We would be more than happy to answer any questions or concerns you may have. Our team is extremely passionate about this project and we cannot wait to help build the future of high-speed transportation. We hope you will consider sponsoring our team to promote innovation, engineering, and education. More information about our team and the competition can be found on our website: https://www.badgerloop.com/.

Sincerely,

Zuf Wang Team President Kali Kinziger Industry Relations Lead



Team Overview

Within days of the competition announcement, motivated students formed what is now Badgerloop. The innovative nature of this contest made it easy to recruit not only members but also faculty advisors. The talented professors of the College of Engineering are extremely supportive, helping Badgerloop create productive timelines and providing expert knowledge. Our team is comprised from a variety of majors, such as engineering, computer science, business, and communications.

For the 2015-2016 year, our team entered the competition with the intent to design and build a full, competition-scale pod to be tested at the test track this summer. Badgerloop has two main headquarters located in the Engineering Research Building and the CAE Building.



Competition Weekend - January 2017

The Competition Weekend took place at the SpaceX Hyperloop test track in Hawthorne, CA, over January 27-29 weekend. During that weekend and the Testing Week leading up to it we made great strides in furthering our pods capabilities. Our success came when Elon Musk, founder of SpaceX and the Hyperloop concept sat in our pod! Additionally, we won the Innovation Award attributed to our pod's design, and virtual reality set up. Unfortunately, we did not make it into the tube as there were mechanical and electrical errors that needed to be debugged. We learned a lot during Competition Weekend and are fully equipped to send a working pod down the track next competition!



Here are our latest renderings of the pod. Feel free to contact our Technical Director, Max Henry at henry5@wisc.edu for questions about our design!







Budget

Subsystem	Cost
Composites	\$13,260.96
Structure	\$5,793.91
Propulsion	\$9,634.07
Braking	\$6,924.77
Stability	\$1,193.80
Electronics	\$2,438.40
Pod Total	\$39,245.91
Pod Shipping	\$5,000
Damage Control and Maintenance	\$15,000
Team Member Lodging & Travel	\$15,000
Grand Total	\$74,245.91

Sponsorship Tiers

Category	Platinum	Gold	Silver	Bronze
Gift (monetary/material)	\$20,000	\$10,000	\$5,000	\$1,000
Logo on pod	Most	Very	Prominent	Visible
	Prominent	Prominent		
Logo on competition	Most	Very	Prominent	Visible
apparel	Prominent	Prominent		
Logo on website	Section I	Section II	Section III	Section IV
Handbook of member	X	X	X	
resumes				
Invitation to Reveal Event	Х	X	X	X
Social Media Shout out	Х	X		
Badgerloop newsletter	Х	Х	X	X

Additionally, material sponsors at any level are given social media shoutouts. For any questions on how to maximize your sponsorship, please direct to Kali Kinziger, kkinziger@wisc.edu.



Tax Exempt Donations

Badgerloop has partnered with the UW Foundation in order to help manage our incoming finances and to allow donations to be tax-exempt. All donations made to Badgerloop via the methods below will be tax exempt.

Check

Checks should be payable to "UW Foundation," with "Badgerloop Fund" in the memo line. Please include a letter stating gift amount, intended purpose, and contact information.

UW Foundation C/o Brad Green 1848 University Ave Madison, WI 53726

Online

Make a private donation online to Badgerloop by visiting the link below. Also tax-exempt.

http://supportuw.org/giveto/badgerloop

Materials

Please contact Kali Kinziger (kkinziger@wisc.edu) regarding material donations.





Thank you to those who are helping us in Competition II!











SILVER

















































