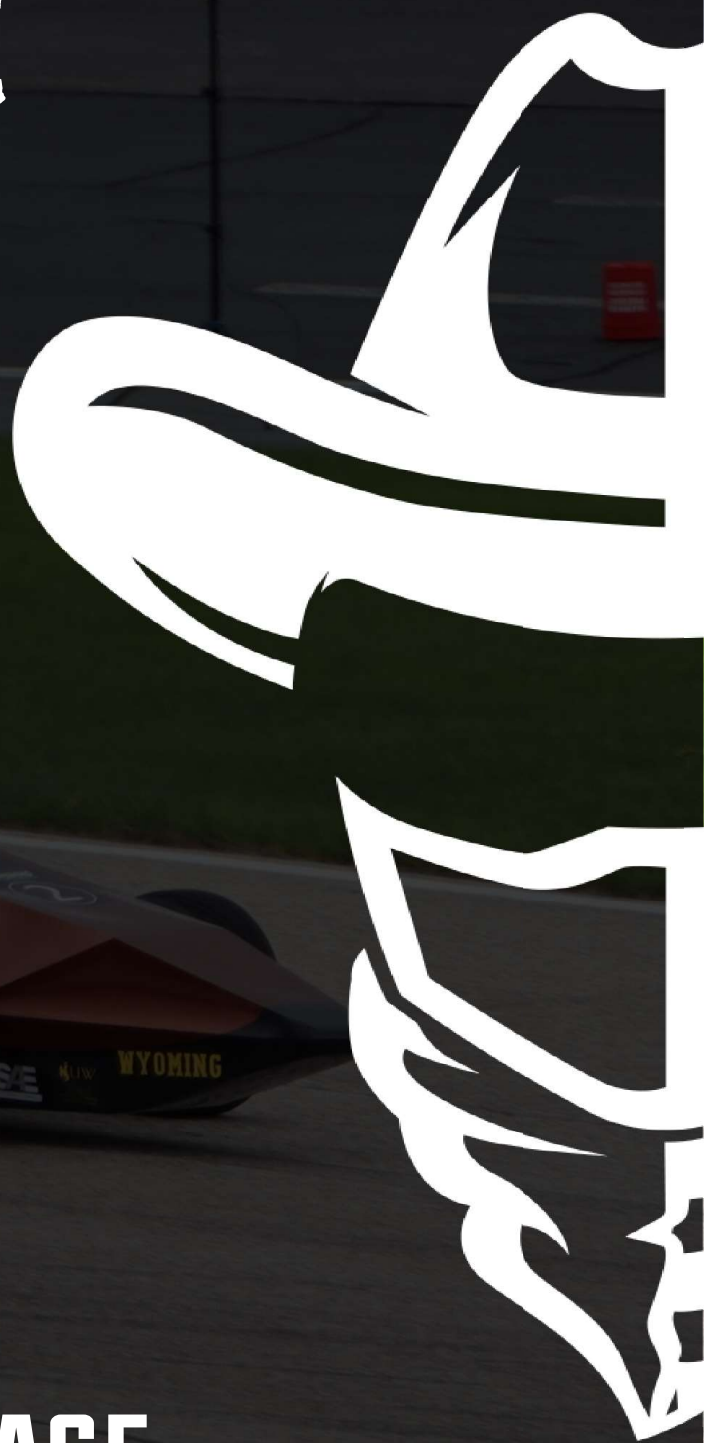


WYOMING

MOTORSPORTS



2023-2024
SPONSORSHIP PACKAGE

OUR MISSION

As a student racing team at the University of Wyoming, our primary goal is to provide practical experience to engineering students through the development of a formula hybrid racecar that competes annually against other schools at the Formula Hybrid Competition.

Our club welcomes everyone, regardless of their engineering or motorsport experience. We ask that all our members be willing to learn and better themselves through the development of our racecar.



FORMULA HYBRID

Founded in 2006 by Dartmouth University and held annually in Loudon, NH, the Formula Hybrid Competition brings student racing teams from around the world to compete head-to-head with both hybrid and electric racecars. Formula Hybrid requires student teams to possess extreme discipline and attention to detail both on and off the track. We are proud to compete in a demanding competition and to have won 2nd in 2022 and 1st in 2023 in the Hybrid Category.



WYOMING



ENGINEERING TO RACE

MOTORSPORTS



RACING TO WIN



As a formula hybrid vehicle, our car, nicknamed “7220 Hunny”, utilizes the high torque delivery of electric drive and the reliability of internal combustion to create the future of racing.

The focus is to achieve a well-balanced car that is lightweight and powerful. Equipping a race tuned chassis with a 74-horsepower electric motor and a thumping 250cc motorbike engine creates an exciting and competitive autocross champion.

HIGH EFFICIENCY















HIGH TORQUE

HIGH PERFORMANCE

OUR CAR


PARTNERSHIP BENEFITS

The Wyoming Motorsports Team is proud of our sponsors and we are dedicated to forming a relationship that elevates both parties through recognition and collaboration. Our team's involvement in various events provides abundant opportunities for accessibility to not only the University of Wyoming student body but a vast amount of the local region. Likewise, partners can enjoy national exposure within similar realms of industry via the competition stage.

SPONSORSHIP BENEFITS	MAGNESIUM	TITANIUM	CHROMOLY	MILD STEEL
	\$3,000+	\$1,500-\$2,999	\$500-\$1,499	<\$500
TAX DEDUCTIBLE CONTRIBUTION (DONORS)				
RECOGNITION ON SOCIAL MEDIA (SPONSORS)				
LOGO AND LINK ON TEAM WEBSITE				
LOGO ON BANNER				
LOGO FEATURED ON MERCHANDISE				
LOGO ON THE RACECAR	LARGE	MEDIUM	SMALL	SMALL

SOCIAL MEDIA

: @WYOMINGMOTORSPORTS

: FACEBOOK.COM/WYOMOTO

: LINKEDIN.COM/COMPANY/27193092/

WWW.WYOMOTO.COM



CONTACT US

DAX JONES

PREDIDENT

DJONES65@UWYO.EDU

RILEY MILBURN

VP OF BUSINESS

RMILBUR1@UWYO.EDU