



# ROCKETRY VENDOR OPPORTUNITIES

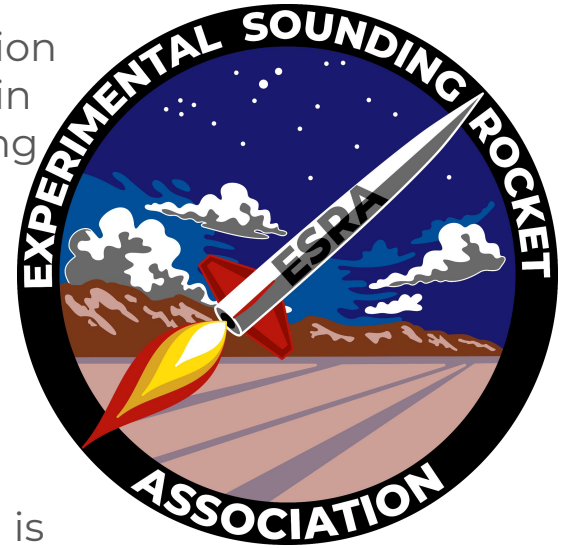
JUNE 9TH - JUNE 14TH 2025  
SPACEPORT MIDLAND, TEXAS



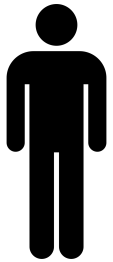
# ABOUT US

## SHAPING THE FUTURE OF ENGINEERING

The Experimental Sounding Rocket Association (ESRA) is a nonprofit organization founded in 2003 for the purpose of fostering and promoting engineering knowledge and experience in the field of rocketry. ESRA's primary focus is providing safe and exciting opportunities for academic groups to compete in aerospace challenges.



ESRA spearheads the annual International Rocket Engineering Competition (IREC), which is a collegiate-level event where student teams converge at Spaceport Midland, Texas to fly their rockets to either 10,000, 30,000, or 45,000 feet.



# +7,000

## Global Participants



# 172

## Teams





# 2025 IREC

## EVENT TIMELINE

The 2025 International Rocket Engineering Competition (IREC) is being hosted at Spaceport Midland, Texas starting on June 9th, 2025 and running through June 14th, 2025.



### REGISTRATION DAY

**JUNE 9TH, HORSESHOE PAVILION**  
2514 Arena Trail, Midland, TX 79701

EARLY SETUP AND REGISTRATION FOR  
TEAMS AND SPONSORS

### POSTER SESSION

**JUNE 10TH, HORSESHOE PAVILION**  
2514 Arena Trail, Midland, TX 79701

TEAMS TO PRESENT THEIR ROCKETS TO  
JUDGES AND MINGLE WITH SPONSORS

### LAUNCH DAYS

**JUNE 11TH - 14TH, LAUNCHSITE**  
Near Saragosa, TX GPS 31.042640° -103.541932°

TEAMS TO LAUNCH AND RECOVER  
THEIR ROCKETS

### AWARDS CEREMONY

**JUNE 14TH, BUSH CONVENTION CENTER**  
105 N Main St, Midland, TX 79701

FINAL AWARDS FOR TEAMS AND  
THEIR PROJECTS



# 2025 IREC

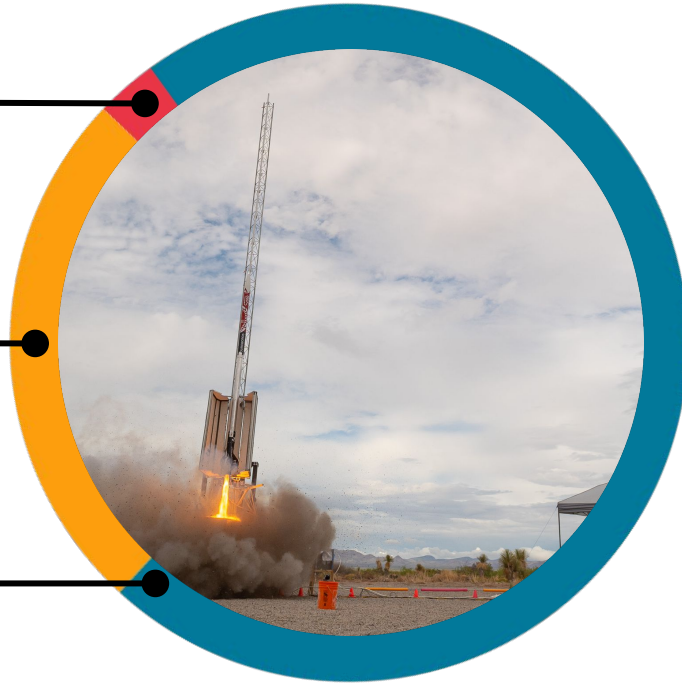
## BY THE NUMBERS

The IREC competition is home to the most cutting-edge high-powered rocketry technology being developed by collegiate teams. Check out some of the projects our teams are flying!

**45K FT AGL**  
*5 PARTICIPANTS*

**30K FT AGL**  
*43 PARTICIPANTS*

**10K FT AGL**  
*122 PARTICIPANTS*



## 9 MULTISTAGE FLIGHTS!

With our new launch site at Spaceport Midland, Texas, five of our nine multistage projects student teams are accepting the challenge to fly up to 45K feet!

**EXPERIMENTAL  
ROCKET  
PROPULSION!**

**30**

Research  
Solid Motors

**8**





























Research  
Hybrid Engines

# ROCKETRY VENDOR OPPORTUNITIES

## TIERED PACKAGES

We offer four different, exclusive levels to our IREC rocketry vendors! The higher the tier the more benefits included, as well as all the benefits contained in the previous level.

A donation to qualify for one of the packages or a la carte options can either be given monetarily or by using donated high-powered rocketry hardware in equivalent value. Any monetary contribution goes directly towards supporting the event and any provided hardware will be used as prizes for category and challenge winners.

Package Benefits	Starship ≥ \$5,000	Saturn V ≥ \$3,500	SLS ≥ \$2,000	Space Shuttle ≥ \$500
Access to all Event Activities				
Event Swag and Merch				
Logo on the 2025 IREC Shirt				
Feature Social Media Posts				
Exhibit Space - Includes Table and Chairs (Pavilion)				
Sell Product at the Launch Site				
Launch Day Livestream Interview				

Vendors are not obligated to accept all of the benefits associated with a specific package.

In-person attendance at the 2025 event is not required of participating rocketry vendors. Full attendance, partial attendance, or simply providing donations are all acceptable.

# ROCKETRY VENDOR OPPORTUNITIES

## A LA CARTE OPTIONS

If the rocketry vendor packages do not include a benefit that you are interested in, we also have A La Carte options. These are stand-alone items that can be chosen completely separately of any tiered package.

### **SPONSOR A TROPHY**

**\$2,000**

Our winning teams need trophies! By sponsoring a trophy, your company name will be displayed on the category trophy and announced during the awards ceremony.

### **FEATURE YOUR SWAG**

**\$1,000**

Looking to advertise your business to the 2,200 students attending the 2025 IREC? By choosing this option, a swag item of your choice will be included in every student bag!

### **SPONSOR A CHALLENGE**

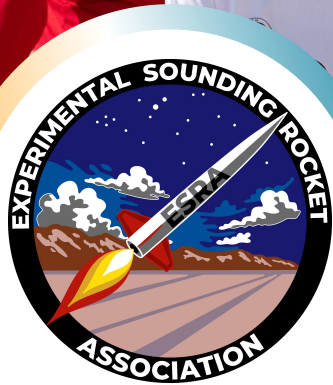
**Contact Us!**

Interested in being more involved and sponsoring a new IREC technical challenge? Reach out to us at our vendors email below and we can discuss options!

If you still don't see anything that fits what you're looking for, please contact us at [rocketryvendors@esrarocket.org](mailto:rocketryvendors@esrarocket.org). We are happy to collaborate with our rocketry vendors in supporting the 2025 IREC.







Our goal is to further students' ambitions and inspire the next generation of engineers and rocket scientists.

From all of us at ESRA and the IREC competition, thank you for considering supporting this event. This competition provides many hard-working students with the opportunity to build and launch an entire rocket from scratch. That, however, would not be possible without our rocketry vendors.

<https://www.soundingrocket.org/>



[instagram.com/esra.rocket](https://www.instagram.com/esra.rocket)



[rocketryvendors@esrarocket.org](mailto:rocketryvendors@esrarocket.org)



[facebook.com/ESRA.Rocket](https://www.facebook.com/ESRA.Rocket)