

## **Sponsorship Opportunity 2025** DIVISION OF ENGINEERING PROGRAMS



# **2025 Annual Engineering Design EXPO**

### Invest in the future of engineering in the Hudson Valley!

# \$1,000 Sponsor

100% Tax-Deductible

#### In recognition of your sponsorship, you will receive:

- Color logo and link to company website on SUNY New Paltz Division of Engineering Programs' webpages
- Color logo and link to company website in all Division of Engineering Programs' e-mail invitations to alumni, faculty, staff and local industry representatives
- Acknowledgment in the EXPO abstract book and event signage
- Recognition in follow-up materials sent out after the EXPO
- Acknowledgement in Fall 2025 Project Review abstract book and email invitations

#### YES! I would like to sponsor the Division of Engineering Programs' Design EXPO

				(F
Business/Sponsor Name				P
				R
Contact Name				S
				1
Address	City	State	Zip	
Phone	Email			P

AHIST #0203407 25SSEDX

## To ensure that you are acknowledged for your sponsorship, please email this form to Rebecca LaVallee at lavaller@newpaltz.edu by **APRIL 4**, 2025.

For more details or to pay by credit card over the phone, please call (845) 257-3784.

A copy of our most recently filed financial report is available from the Charities Registry on the New York State Attorney General's website (www.charitiesnys.com) or, upon request, by contacting the New York State Attorney General, Charities Bureau, 28 Liberty Street, New York, NY 10005, or us at 1 Hawk Dr, New Paltz, NY 12561. You also may obtain information on charitable organizations from the New York State Office of the Attorney General at www.charitiesnys.com or (212) 416-8401. ALL FUNDS go towards supporting student projects and the EXPO.

#### **PAYMENT INFORMATION**

#### Check

(Payable to: SUNY New Paltz Foundation)

Please send to: Rebecca LaVallee, Office of the Dean SUNY New Paltz School of Science & Engineering 1 Hawk Drive, New Paltz, NY 12561

#### Credit Card

Pay by secure link at: https://rb.gy/gy0c0g or scan the QR code below.

