



# 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

**ALL FUNDS**  
go towards  
supporting student  
projects and  
the EXPO.

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

Business/Sponsor Name

Contact Name

Address City State Zip

Phone Email

AHIST #0203407 25SSEDX

**To ensure that you are acknowledged for your sponsorship, please email this form to Rebecca LaVallee at [lavaller@newpaltz.edu](mailto: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](http://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](http://www.charitiesnys.com) or (212) 416-8401.

**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.

