

Pollution Prevention Paid Internship Program Application

Attn: Doug Neidigh

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Application Instructions:

To apply, please submit the following items electronically:

- 1. Completed application
- 2. Résumé
- 3. Unofficial transcript
- 4. Cover letter addressing these questions:
 - Which type of internship project are you most interested in?
 - What skills or attributes make you a strong candidate for this program?
 - How will this internship help shape your career path?

Application Deadline: December 6, 2024.

This is a paid summer internship with a pay range of \$20.00-\$25.00 per hour. Applicants must be available to work 40 hours per week for 12 weeks during the summer.

Internship positions are available throughout Missouri, and applicants will be matched based on their geographic location, interests, and experience. This program is ideal for students passionate about sustainability, environmental science, and pollution prevention, particularly those majoring in Geography and Sustainability, Business, Environmental Science, Engineering, Industrial/Mechanical Technology, Chemistry, and other related fields.

Personal Information Name:	Major: Focus area of study:	
Academic Advisor:	GPA:	

		School:	
Anticipated Graduation Date ((mm/yyyy):		
Class Status for Summer 2025 Junior	5:		
Senior			
□ Master			
Languages you fluently speak	• •		
Residential Address (While	attending School) City:		
residential radiess (withe	accerding sensory city.		
State: Zip:			
Cell Phone:	School Email:		_
Emergency Contact:			
	Name:Relationship:		
		City:	
	State:Zip:		
	Phone:		
		Email:	

Program Requirements and Preferences

Program participants may be required to travel within the community or region where they are assigned.

Driver's License and Relocation

Do you have a valid driver's license and access to an automobile?

☐ - Yes ☐ - No Are you willing to relocate anywhere within the State of Missouri? ☐ - Yes ☐ - No - If not, what are your geographic limitations:
Special Accommodations
Please place an "x" next to any of the following tasks for which you may need special accommodation:
☐ Standing for more than 6 hours per day ☐ Climbing a ladder ☐ Bending, stooping, or kneeling frequently throughout the day ☐ Lifting heavy items occasionally ☐ Walking 3 or more miles per day ☐ Sitting for extended periods ☐ Working on scaffolding or in high or tight spaces Other:
Availability and Duration
Students with the Intern Program work 40 hours per week for 12 weeks. List any dates during this schedule (beginning on May 20, 2025) that you would not be available to report to your worksite:

Experience and Knowledge

Please indicate your specific experience or knowledge in projects related to the following areas:

	Water Conservation			
	Water Treatment			
	Energy Efficiency			
	Green Chemistry/Toxic Substance Reduction			
	Heat Transfer			
	Chemical Processing			
	Solid Waste			
Bo	lers/Steam Systems			
	Heat Recovery			
	Manufacturing Processes			
	HVAC			
	Compressors			
	Alternative Energy			
	Waste Management			
	Waste Reduction			
	Air quality			
Other:_				
Source of experience or knowledge of the above (coursework, projects, hands-on				
experience):				

Additional programs and/or equipment with which you have experience:

Professional References

Please list two professional reference	s who can attest to your technical skills and work ethic:
1.Name:	Phone: Email:
Relationship: 2. Name: Relationship:	Phone: Email:
Acknowledgment and Consent	
scheduling conflicts that would inter- understand that if I am selected for the take a pre-employment drug, background	ship for which I am applying and confirm that I have no fere with the stated timeline, except as noted above. I also he Pollution Prevention Intern Program, I may be asked to bund, and/or security screening dependent upon the policy of Your typed name will constitute your acknowledgment and
Applicant Signature:	Date: