

High School Contests and Events

During Careers in Energy Week (CIEW), there are multiple ways for students to learn more about energy careers. More information about the events as well as the contest rules can be found at the [CareersInEnergyMichigan.com](https://www.careersinenergymichigan.com).

Tuesday, Oct. 19, 9 – 11 a.m.



MI Energy Careers Exploration Fair 2021

- a virtual fair for high school students
- participants will hear from current professionals in the field about a broad range of high-paying careers in energy
- participants will learn about the pathways to get there focusing on education programs and activities
- including courses to take in high school, apprenticeship readiness and college programs offered in Michigan

Thursday, Oct. 21, 9 – 10:30 a.m.



MI Energy Careers Educational Pathways 2021

- a panel discussion that will highlight and explore an essential industry with various careers in energy
- participants will hear from current professionals in the field about the pathways offered to pursue a career in energy
- participants will learn how to get there focusing on education programs and activities
- including courses to take in high school, apprenticeship readiness and college programs offered in Michigan

Monday, Oct. 18 – Friday, Oct. 22



MI Energy Careers Contests 2021

- will offer interactive and engaging ways for High School students to learn about careers in energy, safety and more
- they will use the GooseChase app to complete various missions related to the energy industry
- they will also visit [CareersInEnergyMichigan.com](https://www.careersinenergymichigan.com) to answer the trivia questions
- the two contests are open to all Michigan high school students grades 9-12
- all submissions must be made using the [CIEW contest form](#) provided no later than 9 p.m. on Sunday, Oct. 24, 2021
- only entries using this form will be accepted and full contest rules can be found at the [Get Into Energy website](#).

Let's Get Social - #GetIntoEnergyMichigan #CareersInEnergyWeek