## CPW CONVEYOR SOLUTION

## 4-h renewable energy camp

energy and the environment. Participants spend five days exploring ideas, research, and hands-on opportunities in the field of renewable energy. Youth work with leading researchers at Michigan State University to conduct experiments, make their own biofuel,

Annually, Michigan 4-H youth gather at Michigan State University during summer months to participate in the 4-H Renewable Energy Camp. The five-day precollege program, taught by industry experts, introduces youth to ideas, research and opportunities in ...

Renewable Energy Camp is a five day pre-college program that is designed to educate youth on current issues and technologies impacting energy and the environment. Youth participants spend 5 days exploring ideas, research, and hands-on opportunities in the

Teens interested in exploring Michigan resources while participating in fun and engaging activities can apply to attend 4-H Renewable Energy Camp. The camp takes place June 23-27 on MSU's campus and is open to young people between 13 and 19 years old.

4-H Renewable Energy Camp June 24-28, 2014 Audience This program is for youth ages 13 to 19. This is the fifth year of this program. 55 youth applied for 45 openings, 42 attended. Enrollment: 22 females and 20 males representing 12 counties. Ethnicity

The 4-H Electric Program is a great way for youth to learn about the fundamentals of electricity, renewable energy technologies, and energy conservation. Youth that participate in the 4-H Electric program and attend hands-on workshops, not only increase their knowledge and skills in the world of science and technology but are also ...

At 4-H Renewable Energy Camp, youth learn scientific thinking, gain knowledge of environmental and energy-related issues, and build skills needed for a successful transition to college and life as an adult.

In July 2018, the Michigan 4-H Renewable Energy Camp welcomed youth ages 13-19 years and adult participant-chaperones interested in exploring ideas, research and opportunities in biofuels and renewable, sustainable energy participated.

This individual will serve as the lead instructor teaching various renewable energy activity subject matter in a track format to an audience of up to 25 youth at a time, 4th-6th grades, in a camp setting.

Michigan 4-H Renewable Energy Camp participants gained knowledge and hands-on experience in the area of solar energy for 2019. The youth participants went back to their communities "charged up" with "energy" to



## 4-h renewable energy camp

make a positive change and provide awareness in the area of solar energy.

Web: https://jfd-adventures.fr

 $Chat\ online:\ https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr$