

**Exhibit E**  
**Community Engagement**  
**KAOH Media**

### Overall Metrics



**Legend**

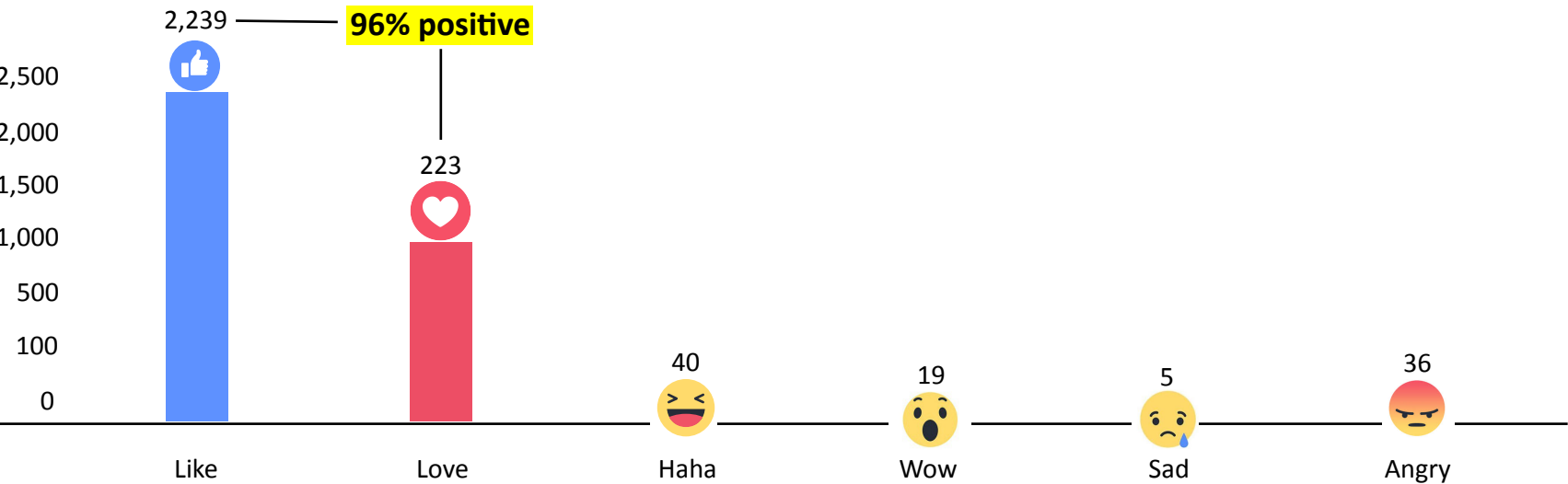
Fans: Individuals who like the Facebook page

Engagement: Comments, reactions, shares, clicks, and private messages

Impressions: The amount of times a Facebook user saw content from the Facebook page

### Sentiment Breakdown

Total number of reactions: 2,562



## Outreach & Highlights



### Marion County Solar Project

September 21, 2020 · 🌐

Hello, residents of Marion County! My name is Sarah, and I am the Senior Development Manager for your solar project. I live in Blue Creek Wind Farm by Van Wert, where I help on our family farm. After serving six years in the Air Force, I returned home to raise my boys in rural Ohio.

When I started in renewable energy development, I had a goal to promote generational farming and work with local communities to maximize their development opportunities. It's also incredibly important to me that I do what I can to leave the best world to my children.

My commitment is to listen to you, answer your questions honestly, and partner with you to make this project a success for your community. Please reach out if you have any questions.



### Summary

Project Manager Sarah Moser made herself available to anyone on the page who had questions.

With COVID-19 restrictions putting a halt on in-person meetings, individuals who engaged with the page have enjoyed getting to “see” Sarah and getting to meet her via Facebook.

## Outreach & Highlights



Marion County Solar Project

November 4, 2020 · 🌐

What exactly does decommissioning a solar project look like?

At the end of a solar project's life, the land is returned to its original state, and farmers have the opportunity to go back to farming the land if they choose. While the solar farm is in operation, natural grasses and vegetation would be permitted to grow, restoring the earth's natural nutrients and minerals while allowing the soil to rest. Soil samples would be pulled from the fields and the appropriate amounts of makeup fertilizers for the landowner's selected row crop.

Q&A

Decommissioning



### Summary

In this post and many others on the page, a frequently asked question was answered. When the Facebook page was created, users were encouraged to ask questions, and each week a new topic was covered on Facebook.

## Outreach & Highlights

A screenshot of a Facebook post from the Marion County Solar Project. The post includes a profile picture, the name "Marion County Solar Project", the date "October 26, 2020", and a globe icon. The text of the post reads: "Hey Marion County! There's a lot to know about the proposed Marion County Solar Project. Our website has a great FAQ section that covers everything from land usage to visual impacts. If there's a question our website doesn't answer, let us know in the comments or shoot us a direct message!". Below the text is a link preview for "MARIONCOUNTYSOLARPROJECT.COM". The link preview includes the website's logo, the title "Marion County Solar Project", a description: "Marion County Solar Project, LLC is proposing a 100 MW solar energy facility in Marion County, OH. We are...", and a "Learn More" button.

 **Marion County Solar Project** October 26, 2020 · 🌐

Hey Marion County! There's a lot to know about the proposed Marion County Solar Project. Our website has a great FAQ section that covers everything from land usage to visual impacts. If there's a question our website doesn't answer, let us know in the comments or shoot us a direct message!

 **MARIONCOUNTYSOLARPROJECT.COM**  
**Marion County Solar Project**  
Marion County Solar Project, LLC is proposing a 100 MW solar energy facility in Marion County, OH. We are... [Learn More](#)

### Summary

This post directed users to the Marion County Solar Project website to learn more about the project. The project website contains general project information like size and interconnection as well as local economic impacts, frequently asked questions, and ways to connect with project staff.

**This foregoing document was electronically filed with the Public Utilities**

**Commission of Ohio Docketing Information System on**

**3/5/2021 9:41:54 AM**

**in**

**Case No(s). 21-0036-EL-BGN**

Summary: Application - 7 of 30 (Exhibit E – Community Engagement) electronically filed by Christine M.T. Pirik on behalf of Marion County Solar Project, LLC