December 2024 Issue 1

Hello neighbor!

With this season's harvest behind us, Marion County Solar Project has moved into our construction phase, beginning with the switchyard and substation. Site prep for the piles and racking will begin on the rest of the site shortly!

With construction comes good news! It's likely that convenience stores, equipment rental companies, machine shops, parts suppliers, hotels, and restaurants will experience an increase in customer volume as more members of our team will be on site and patronizing local businesses.

Thank you for your patience as we've begun this new phase of activity - Marion County Solar Project will be delivering power and tax revenue to the local community before we know it!

We are committed to being a good neighbor so please don't hesitate to contact us directly if you have any questions, comments, or concerns, either by email at connect@marioncountysolarproject.com or phone, (888) 652-4105.

Visit us at www.MarionCountySolarProject.com to learn more about the project! We'll catch up again soon.

Sincerely,

Jillian Still

Jillian Still Senior Development Manager Marion County Solar Project





Downtown Marion's Monster March was a treat!

We had an amazing time this fall at Downtown Marion, Inc.'s Monster March! It was such a fun day full of tricks, treats, costumes, and community.

Growing Excitement for Agrivoltaics







Our dedication to incorporating agricultural production from construction through operations is embodied in our approach to preconstruction. We planted soybeans on site last spring and just completed our first harvest.

Once construction concludes, Marion County Solar Project will be seeded with permanent vegetation — pollinator-supporting native grasses are often a popular choice — or otherwise planted and worked over the project's lifetime.

Madison Fields Solar Project in Madison County is our developer's first operational agrivoltaics project. It serves as a model for uniting solar energy generation and farming. The lessons we learn at this site alongside researchers from The Ohio State University and Madison County's ag community will help us continue to innovate in the realm of agrivoltaics.



