# Sustainable Power For The Future

EKPC is planning two new solar farms to diversify its electric-generation fleet, provide cost-competitive sustainable energy and meet the growing demand for low-carbon electricity, especially among industrial energy users looking to reduce their carbon footprint. In April 2024, EKPC announced plans for two new solar farms.

## **Cooperative Solar Farm Two - Fayette**

A 387-acre solar farm in eastern Fayette County, Ky., along Interstate 64 will generate 40 megawatts of electricity, enough to serve the annual electricity needs of 4,560 typical Kentucky homes.

#### Learn more

 $</sites/default/files/pdfs/2024/cooperative%20solar%20farms/open%20house%20cooperative%20solar%20farm%20two%2004_25\_2024.pdf>$ 

EKPC will conduct an informational public meeting regarding this project Thursday, May 16, from 5:30 p.m. to 7:30 p.m., at EKPC's offices, located at 4775 Lexington Road, Winchester, KY.

## **Cooperative Solar Farm Three - Marion**

A 635-acre solar farm in Marion County, Ky., north of Lebanon. This solar farm will generate 96 megawatts of electricity, enough to serve the annual electricity needs of 10,940 typical Kentucky homes.

### Learn more

 $</sites/default/files/pdfs/2024/cooperative%20solar%20farms/open%20house%20cooperative%20solar%20farm%20three%2004_25_2024.pdf>\\$ 

EKPC will conduct an informational public meeting regarding this project Thursday, May 23, from 5 p.m. to 7 p.m., at the Marion County Cooperative Extension Office, located at 416 Fairgrounds Road, Lebanon, KY.





<a href="https://www.linkedin.com/company/east-kentucky-power-cooperative">https://www.linkedin.com/company/east-kentucky-power-cooperative</a>

S <a href="https://www.twitter.com/eastkypowercoop">https://www.twitter.com/eastkypowercoop</a>>

<https://www.youtube.com/eastkentuckypower>

©2024 East Kentucky Power Cooperative. All Rights Reserved.