

ORIGINAL

Commissioner	Yes	No	Not Participating
Zay	√		
Deig	√		
Swinger	√		
Veleta	√		
Ziegner	√		

STATE OF INDIANA

INDIANA UTILITY REGULATORY COMMISSION

IN THE MATTER OF THE INDIANA UTILITY)
REGULATORY COMMISSION’S CONTINUED) CAUSE NO. 46377
DECLINATION OF JURISDICTION OVER)
ROYERTON SOLAR, LLC’S ACTIVITIES AS A) APPROVED: MAR 04 2026
GENERATOR OF ELECTRIC POWER.)

ORDER OF THE COMMISSION

Presiding Officers:
Andy Zay, Chairman
Steve Henke, Administrative Law Judge

In its May 7, 2025 Order in Cause No. 46177, the Indiana Utility Regulatory Commission (“Commission”) declined, with limited exceptions, to exercise its jurisdiction over Royerton Solar, LLC’s (“Royerton Solar”) proposed solar generation project in Delaware County, Indiana.

On December 22, 2025, Royerton Solar filed its Notice of Suspension of Project Development under Cause No. 46177 with the Commission, asserting that Royerton Solar is terminating development of the Royerton Solar project.

Under Ind. Code §§ 8-1-2-72 and 8-1-2.5-7 and the Commission’s order in Cause No. 46177, this order notices Royerton Solar that the Commission intends to terminate its declination of jurisdiction order in Cause No. 46177.

The Commission will issue a final order terminating its declination of jurisdiction ordered in Cause No. 46177 unless Royerton Solar formally requests a hearing in this Cause no more than 15 days after the date of this Order.

IT IS THEREFORE ORDERED BY THE INDIANA UTILITY REGULATORY COMMISSION that:

1. The Commission will proceed to issue a final order terminating the Commission’s declination of jurisdiction entered in Cause No. 46177 unless Royerton Solar files a formal request for a hearing in this Cause no later than 15 days after the date of this Order.
2. This Order will be effective on and after the date of its approval.

ZAY, DEIG, SWINGER, VELETA, AND ZIEGNER CONCUR:

APPROVED: MAR 04 2026

**I hereby certify that the above is a true
and correct copy of the Order as approved.**

**Dana Kosco
Secretary of the Commission**