



MEMORANDUM

TO: Commission Chairman James F. Huston
Commissioners Bennett, Freeman, Veleta and Ziegner

FROM: Commission Technical Divisions

DATE: October 4, 2024

RE: 30-Day Utility Articles for Conference on *Wednesday, October 9, 2024 @ 10:00 a.m.*

The following thirty-day filings have been submitted to the Commission. Each item was reviewed by the appropriate Commission Technical Divisions and all regulations were met in accordance with 170 IAC 1-6 Thirty-Day Administrative Filing Procedures and Guidelines. Therefore, the following filings listed below and attached hereto are recommended to be considered by the Commission at the next conference:

Attachment Number	30-Day Filing No.	Name of Utility Company	Type of Request	Date Received
1	50781	Duke Energy Indiana, LLC	To update Standard Contract Rider No. 28 - Electric Vehicle Fast Charge Tariff ("EVFC").	9/9/2024

Submitted By: Jane Steinhauer
Director, Energy Division

Filing Party: Duke Energy Indiana, LLC

30-Day Filing ID No.: 50781

Date Filed: September 9, 2024

Filed Pursuant To: 170 IAC 1-6-3

Request: To update Standard Contract Rider No, 28 – Electric Vehicle Fast Charging Tariff (“EVCF”)

Customer Impact: The EVFC rate is composed of two components, an energy charge and a vehicle idling fee. The energy charge component is calculated using a statewide average for EVFC charging offered by individual fast charge stations in Indiana that charge a consumption-based or time-based fee, are greater than 50kW in charging output capacity, offer at least one charging connector, and are publicly accessible 24-hours per day.

In this filing, the proposed energy charge represents an increase of 12.1%.

The following table illustrates the updated EVFC Rider:

Rate Component	Metric	Current Charge	Proposed Charge	Difference
Energy Charge	\$/kWh	\$.516453	\$.579059	\$0.062606
Vehicle Idling Fee	\$/minute	\$1	\$1	\$0

Tariff Page(s) Affected: IURC NO. 15, Third Revised Sheet No. 28, Page 1 of 1

Staff Recommendations: Requirements met. Recommend approval.