

October 13, 2023

Michigan Public Service Commission Chairman, Dan Scripps Michigan Public Service Commission 7109 W. Saginaw Highway Lansing, MI 48917

RE: PUBLIC ACT 125 OF 2021 SUBMISSION OF FORMAL QUARTERLY REPORT

Dear Chairman Scripps,

Public Act 125 of 2021, the Transmission Infrastructure Planning Act (TIPA) requires that an incumbent Transmission Owner (TO) that will construct a regionally cost-shared transmission line shall provide to the Michigan Public Service Commission (MPSC) within 180 days an estimate of the cost to construct and documentation that the costs are the result of a "competitive" solicitation process. Thereafter, the TO shall provide the MPSC a quarterly report that includes an updated estimate of the cost to construct a regionally cost-shared transmission line and an explanation of changes in the cost estimate from the previous cost estimate.

Along with this letter acknowledging compliance with TIPA, attached are the formal reports documenting the METC competitive solicitation process. Please don't hesitate to contact me if you have questions or require additional information.

Sincerely,
—Docusigned by:
Simon Whithouse
—958509F69EED48D...

Simon Whitelocke Vice President, ITC Holdings Corp. and President of ITC Michigan

CC: Michigan Public Service Commissioner, Katherine Peretick Michigan Public Service Commissioner, Alessandra Carreon

METC Long-Range Transmission Plan

Michigan Public Service Commission Report

Helix-Hiple Report October 13, 2023

INTRODUCTION

Approximately three years ago, the Midcontinent Independent System Operator (MISO) initiated a collaborative and innovative effort known as the Long-Range Transmission Plan (LRTP) to provide a roadmap for future transmission investment across the MISO



region. On July 25, 2022, the MISO Board of Directors approved the largest portfolio of long-range transmission projects in Regional Transmission Organization (RTO) history. The \$10.3 billion investment includes 18 transmission projects in MISO's Midwest Subregion. The Tranche 1 portfolio is the first of four planned tranches in MISO's LRTP process.

As part of Tranche 1, approximately 100 new miles of 345kV electric transmission lines are to be constructed in Michigan, with an estimated investment of \$850 million. These lines run from METC's Nelson Road substation (Gratiot County) to Oneida substation (Eaton County); and Helix substation (new substation, potentially targeted to locate in northern Calhoun County) to Hiple substation in Indiana.

In accordance with Public Act 125 of 2021 (PA 125) the incumbent transmission company or companies are required to provide a report to the Michigan Public Service Commission (MPSC) that includes an estimate of the cost to construct the "regionally cost-shared transmission line" as well as provide additional documentation that the cost(s) for the project are the result of a competitive bid process. PA 125 instructs the incumbent transmission company, or companies to provide an updated report to the MPSC on a quarterly basis until the completion of the regionally cost-shared transmission project.

MISO's updated figures demonstrate that the projects located within Local Resource Zone 7 are estimated to total approximately \$846M of investment. Using a MISO cost estimate of \$5.1M per mile of 345 kV electric transmission line to complete the projects, the two greenfield projects (Helix-Hiple & Oneida-Nelson Road) are estimated to cost \$588M. Additionally, to support the two greenfield projects, there are expected to be associated upgrades supporting the Helix-Hiple & Nelson Road-Oneida totaling an estimated \$222M; with an additional \$36M for the construction of a new substation needed to support Helix-Hiple. For the two greenfield transmission projects, METC estimates that approximately 50% of costs will be associated with Labor, 30% associated with Materials, and 20% to be classified as "Other" which includes items such as Real Estate, Legal, and Design.





METHODOLOGY USED TO IDENTIFY CONTRACTORS

For the items identified below, METC issues Requested For Proposals (RFPs)—or—Requests For Quotes (RFQs) allowing pregualified vendors (where applicable) to submit formal proposals to METC. Upon receiving proposals from qualified vendors, METC evaluates the merits of each proposal based on factors such as (but not limited to) overall cost, proposed schedule, and proposed completion of work (based on scope of the project). From this evaluation, METC determines the appropriate vendor for the proposed scope of work and then notifies all bidding vendors if they have or have not been selected to complete this work.

IDENTIFIED ITEMS INCLUDED

Engineering

Structures

Figures below are comprehensive totals and will be adjusted on a quarterly basis and are subject to change as relevant information becomes available throughout the construction process. The information provided is through 9/30/2023. METC plans to provide its next report by 1/12/2024 which will include updated figures through 12/31/2023.

Routing Study \$619,704.00

METC formally issued an RFP/RFQ on September 1, 2022, and METC received a total of three proposals from pregualified vendors. Upon internal review and based on overall cost and meeting the specific needs detailed in the RFP/RFQ; METC awarded the contract to Burns & McDonnell to complete the Routing Study for both of the "Greenfield Projects" within LRZ 7 (Michigan's Lower Peninsula).

Labor **Not Applicable** At This Time

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

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Not Applicable Relevant information pertaining to costs for this specific section are not yet available At This Time and will be provided in a timely manner in accordance with Public Act 125 of 2022.



Not Applicable

At This Time



Conductors

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

Not Applicable
At This Time

Insulators

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

Not Applicable At This Time

Pole Line Hardware

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

Not Applicable
At This Time

Substation & Substation Equipment Breakers

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

Not Applicable At This Time

CCVT

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

Not Applicable
At This Time

Switches

Relevant information pertaining to costs for this specific section are not yet available and will be provided in a timely manner in accordance with Public Act 125 of 2022.

Not Applicable At This Time

METC Long-Range Transmission Plan

Michigan Public Service Commission Report

Nelson Road-Oneida Report October 13, 2023

INTRODUCTION

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METHODOLOGY USED TO IDENTIFY CONTRACTORS

For the items identified below, METC issues Requests For Proposals (RFPs)—or—Requests For Quotes (RFQs) allowing prequalified vendors (where applicable) to submit formal proposals to METC. Upon receiving proposals from qualified vendors, METC evaluates the merits of each proposal based on factors such as (but not limited to) overall cost, proposed schedule, and proposed completion of work (based on scope of the project). From this evaluation, METC determines the appropriate vendor for the proposed scope of work and then notifies all bidding vendors if they have or have not been selected to complete this work.

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Routing Study

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\$434,160.00

Labor

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Not Applicable At This Time

Engineering

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Not Applicable
At This Time

Structures

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Conductors

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Pole Line Hardware

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