

Amended Project has not been included in any formal reliability analyses or transmission studies, which are typically performed by incumbent utilities or ISO/RTOs, where the cost of various alternatives to solve a particular reliability issue would be considered.

AP6. Assuming the generation for the Amended Project is provided entirely by wind farms in western Kansas, for the 2,500 MW of power delivered to Missouri from the Amended Project, what is the anticipated capacity credit which will be assigned by MISO?

Objection: Grain Belt objects to this request as it is not relevant nor reasonably calculated to lead to the discovery of admissible evidence in this amendment proceeding. Grain Belt objects to this request because it calls for pure conjecture and speculation and relies on hypotheticals in order to respond. Grain Belt further objects to this request in that it requests that Grain Belt or its witness to create a study or analysis not currently in existence and/or seeks information from third parties and information not within Grain Belt's or its witness' possession, custody, control, or personal knowledge.

AP7. Please provide documentation for any answer provided in response to the preceding item.

Objection: Grain Belt objects to this request on the same grounds as its objection to AP6.

AP8. Assuming the generation for the Amended Project is provided entirely by solar generation in western Kansas, for the 2,500 MW of power delivered to Missouri from the Amended Project, what is the anticipated capacity credit which will be assigned by MISO?

Objection: Grain Belt objects to this request as it is not relevant nor reasonably calculated to lead to the discovery of admissible evidence in this amendment proceeding. Grain Belt objects to this request because it calls for pure conjecture and speculation and