

**PIPPA’S PETITION FOR THE AMENDMENT OF ERC RESOLUTION 16, SERIES OF 2011 OR THE “RESOLUTION ADOPTING AMENDED RULES ON THE DEFINITION AND BOUNDARIES OF CONNECTION ASSETS FOR CUSTOMERS OF TRANSMISSION PROVIDERS” MATRIX OF COMMENTS**

PROVISION	PROPOSED AMENDMENT/S	JUSTIFICATION	DMC COMMENT/S
<p>1. We propose the replacement of Diagram 4 of Annex C of Resolution 16, Series of 2011 with the attached Diagrams 4-A and 4-B.</p>	<p>Diagram 4-A is meant to apply where there is another Generator connected at the same Connection Point as the Generator.</p> <p>Diagram 4-B is meant to apply where there is a Load Customer connected to the Grid at the same Connection Point as the Generator.</p>	<p>The purpose of replacing the Diagram 4 with Diagrams 4-A and 4-B is to emphasize that under Section 4.2 of Annex A of Resolution 16, “Connection Assets for Generation Customers of Transmission Provider include those assets from the last Single Mechanical Connection of a User System or Equipment of a Generator, at its Connection Point, to the last Single Mechanical Connection <u>which is not shared with another Generator within the Grid</u>”. (underscoring and emphasis supplied). Thus, Diagram 4-B clearly indicates that a connection asset remains a connection asset of a Generation Customer even if that asset is shared by that Generation Customer with a Load Customer. On the other hand, Diagram 4-A clearly indicates that once that asset is shared by the Generation Company with another Generation Company it becomes a transmission asset.</p>	<p>DMC disagreed with the proposal of PIPPA. DMC recommended adding note on Diagram 4 to clarify that it is for existing power plants and not for prospective power plants.</p> <p>Rationale: In determining the boundary of Connection Assets, the functionality shall prevail. Diagram 4 is intended for existing power plants, specifically for Pagbilao Power Plant and it is not intended for prospective power plants.</p> <p>In addition, DMC recommended coming up with a more generic Single Line Diagram that would show clear delineation between Transmission Assets and Connection Assets that is based on function.</p> <p>Rationale: The said Single Line Diagram could even be applicable both for existing and prospective power plants.</p>