Project Work Plan Jordanelle – Midway 138kV Underground Line Following the Project Award and issuance of a Notice-to-Proceed, Contractor will prepare for a Project Pre-Construction Meeting with RMP. This meeting will:

- 1. Establish the project communication protocol
- 2. Identify specific project requirements including safety measures, and outage scheduling
- 3. Identify the status of material availability
- 4. Transfer IFC drawings and specifications to Contractor
- 5. Discuss manpower and equipment allocation, both RMP and Contractor
- 6. Establish an in-field project mobilization date and update schedule

Contractor will supervise a subcontractor who will perform the civil, site work, duct banks, conduits, and vault installation. The subcontractor plans to work a 10-hour 5 day a week schedule. Contractor crews will perform the cable installation under the supervision of the cable manufacturer. For the cable pulling, and the remainder of the scope of work, Contractor and the cable manufacturer plan to work a 10 hour 6 day a week schedule to complete this project. We will not be able to complete the project by the proposed completion date of 12/31/2020, based on the scope of work and necessary time for the subcontractors to complete their portion of the project. We have submitted a project schedule with a completion date of 3/23/2021.

The civil subcontractor will mobilize and begin work on, or around 6/1/2020. As state above, Contractor will supervise them as they prepare the site and install the duct banks, conduits, and vaults. As sections of the ductbank and vaults are completed, Contractor crews, under the supervision of the cable manufacturer, will begin to pull in the cable on the completed sections. Once the cable has been installed, the cable manufacturer will mobilize their splicing and termination crew. Contractor will assist their crew in the completion of this work. Upon the completion and acceptance of all work, Contractor will then clean up the project sites and demobilize by 3/23/2021. The submitted schedule and work plan is based on Option 4, but is applicable to Options 1-3 as well with minimal changes to the overall schedule.

Cable pricing is based on copper at \$2.6125/lbs. and aluminum at \$0.9043/lbs. The cable pricing is based on the cable manufacturer's assumption that raw material costs will remain stable for the duration of the agreement. We reserve the right to modify prices upon a material increase in any of such costs and the parties agree to negotiate in good faith any such price increases.

Contractor has not provided pricing for a GIL cable system. It is not normally utilized in the market, and there are too many unknown factors and issues. Additionally, our cable manufacturer questioned whether it would be applicable for this project. For these reasons we have not provided pricing for a GIL cable.