Interconnection process flow chart - Otter Tail Power Company

Will generation interconnection be at 100 kV or higher?

NO

Will generation interconnection be between 41.6 kV and 100 kV and do you plan to engage in the sale for resale of wholesale energy, capacity, or ancillary services?

NO

YES

Read generator interconnection for transmission generators, then, submit generation interconnection request to MISO and follow MISO generator interconnection procedures.

NO

Submit generator interconnection request to Otter Tail and follow Otter Tail CASOT procedures.

YES

Does interconnection impact transmission?

NO

Complete under Otter Tail CASOT procedures.

YES

Read distributed generation process and technical documents, then, submit appropriate documents to Otter Tail Power Company.

Will generator interconnection be made at less than 41.6 kV (i.e., distribution) and is project greater than 10 MW?

NO

YES

Submit generator interconnection request to Otter Tail and follow Otter Tail CASOT procedures.

NO

Yes

The generation system nameplate capacity must be less than the minimum expected load on the distribution substation.

YES

Will generation interconnection be made at less than 100 kV and generator does not plan to engage in the sale for resale of wholesale energy, capacity, or ancillary services?

YES

Submit generation interconnection request to Otter Tail and follow Otter Tail’s procedures.

NO

Will generation interconnection be made at distribution and is project 10 MW or less, all output sold only to Otter Tail Power, and does project meet the special state of Minnesota fuel requirements?

YES

Read distributed generation process and technical documents, then, submit appropriate documents to Otter Tail Power Company.

NO

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