FERC rendition of the electronically filed tariff records in Docket No. ER20- -000

Filing Data:

CID: C000038

Filing Title: 205: NMPC Invenergy EPA No. 2471 Company Filing Identifier: 1529

Type of Filing Code: 10

Associated Filing Identifier:

Tariff Title: NYISO Agreements Tariff ID: 58

Payment Confirmation: N   
Suspension Motion:

Tariff Record Data:

Record Content Description: Agreement No. 2471

Tariff Record Title: E&P Agreement (SA 2471) NMPC and Invenergy Wind Record Version Number: 1.0.0

Option Code: A

Tariff Record ID: 240

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Proposed Date: 2019-10-01

Priority Order: 600

Record Change Type: Change Record Content Type: 2

Associated Filing Identifier: [Source - if applicable]

Exhibit A: Scope of Company Work

The Company Work shall consist of the following:

1. Subject to Sections 5.3 of this Agreement, perform the following engineering and design in

connection with the Interconnection Project consistent with the Facilities Study Report:

A. Project management and engineering services for the review of submitted Developer documents for the Stand Alone System Upgrade Facilities (“SASUF”) in connection with the Interconnection Project.

B. Project management and engineering services for the review of submitted Developer design documents for the Developer Attachment Facilities (“DAF”) in connection with the Interconnection Project.

C. Project management and engineering services for the review of submitted Developer design documents for Connecting Transmission Owner Attachment Facilities (“CTO AF”) in connection with the Interconnection Project.

D. Initiate engineering design for the Company's System Upgrade Facilities (“SUF”) in connection with the Interconnection Project.

The terms "Stand Alone System Upgrade Facilities", "Developer Attachment Facilities", "Connecting Transmission Owner Attachment Facilities" and "System Upgra de Facilities", as referred to above, shall have the meaning specified for each such term in the NYISO Open Access Transmission Tariff.

2. Perform the following procurement activities in connection with the Interconnection Project

consistent with the Facilities Study Report:

A. Develop technical documents to solicit bid proposals for the procurement of the transmission line structures and revenue metering equipment.

B. Issuance of the Request for Proposals (“RFP”), soliciting bid proposals, clarifying queries from bidders, and receiving bid proposals (“Bid(s)”).

C. Bid evaluation and recommendation, which includes scoring of Bids based on technical, quality, price and identification of proposed vendors.

D. Award to selected vendor and placement of order for the transmission line

structures and revenue metering equipment.

E. Coordination and involvement of project team members and stakeholders for the   
above listed tasks and to secure required internal approvals (including, without limitation,   
the creation of sanction papers and presentation thereof to internal committees/bodies for   
approval).

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NOTE: The above procurement activities are focused on the transmission line structures and revenue metering equipment and do not include all procurement that may be required for the Interconnection Project.

3. Prepare, file for, and use reasonable efforts to obtain any Required Approvals that must be obtained

by Company to enable it to perform the work contemplated by this Exhibit.

4. Review, from time to time, Company’s work contemplated herein and conduct other project

management, administration and oversight activities in connection with the work contemplated by this Exhibit.

5. Review, from time to time, permitting, licensing, real property, and other materials relating to the

work contemplated herein, including, without limitations, all documents and materials related to any Required Approvals.

6. Retain and use outside experts, counsel, consultants, and contractors in furtherance of the work

contemplated herein.

7. Perform any other reasonable tasks necessary or advisable in connection with the work

contemplated by this Exhibit (including, without limitation, any changes thereto).

For the avoidance of doubt: Company shall not commence performance of any work contemplated by this Exhibit until the Facilities Study Report Revision Issuance Date.

The work contemplated by this Exhibit and this Agreement does not include any permitting   
activities or any construction, relocations, alterations, modifications, or upgrades with respect to   
any Company, Developer or third party facilities or the Interconnection Project (“Implementation   
Work”), nor does Company make any commitment to undertake such Implementation Work. If   
the Parties elect, in their respective sole discretion, to proceed with any Implementation Work: (i)   
such Implementation Work would be performed pursuant to a separate, detailed, written, and   
mutually acceptable Large Generator Interconnection Agreement to be entered into by the Parties   
and the NYISO, in accordance with the applicable provisions of the NYISO Open Access   
Transmission Tariff prior to the commencement of any such Implementation Work, and (ii)   
payment of all actual costs incurred by Company or its Affiliates in connection with or related to   
such Implementation Work shall be the responsibility of Developer and Developer shall reimburse   
Company for all such costs.

The Company Work may be performed in any order as determined by the Company. For the   
avoidance of doubt: the Company shall not have any responsibility for seeking or acquiring any   
real property rights in connection with the Company Work, the Project, the Interconnection Project   
or this Agreement including, without limitation, licenses, consents, permissions, certificates,   
approvals, or authorizations, or fee, easement or right of way interests. Neither this Agreement   
nor the Company Work include granting, securing or arranging for Developer or any third party   
to have access rights in, through, over or under any real property owned or controlled by the   
Company; any such access rights would be the subject of separate written agreements.

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