EXHIBIT A

SCOPE OF WORK

A. General.

This agreement is based on a defined scope of services, described in this Scope of Work which shall be performed by the Contractor for a fixed fee. Optional services (as defined by this Scope of Work) may be elected by Company prior to execution of the contract for an additional fixed fee.

Work requested and approved by the Company and executed by the Contractor outside of the defined Scope of Work will be performed on a time and material basis (e.g., as a Reimbursable Expenses) unless otherwise mutually agreed between the parties.

- 1. Wind Site(s) and Wind Project(s).
 - a. Work shall be performed at the Wind Project(s) and Wind Site(s)shown in Exhibit A-2
- 2. All written and oral communications regarding the Work, including reports, documentation, logs and other Deliverables included in this Scope of Work, shall be delivered in English.
- 3. All Work shall be performed as set forth herein, consistent with the O&M Procedures Manual, Contractor's recommendations (as approved by Company), other procedures as may be required by Company, Prudent Utility Practice, Company safety procedures (except in cases where Contractor safety procedures are more stringent, and only with Company approval) and shall be performed in accordance with all Applicable Laws.
- 4. The Company shall provide the Contractor the site-specific O&M Procedures Manual with technical updates and service notices.
- 5. For avoidance of doubt, Company is responsible to procure all spare and replacement parts for the WTG. Contractor will supply consumables as outlined in Exhibit A-1.
- 6. Company shall provide Contractor with facilities reasonably sufficient for the purpose of providing scheduled maintenance services during the Term; provided that Contractor acknowledges that such facilities could change during the Term, and any costs of such relocation shall be borne by Contractor except to the extent that Company requires that any such relocation be performed on an over-time basis. Other than as expressly stated herein, Company makes no representation as to the type of facilities to which Contractor will be asked to relocate which may result in sharing the available space at the High Plains Wind Site facilities or in use of temporary facilities.

B. Safety, Security, and Environmental.

- 1. Prior to execution of this Contract, Contractor shall have provided to Company (i) Contractor's policies and procedures regarding confined space entry, switching and energy isolation; and (ii) Contractor's safety handbook. These documents are made a part of this Contract by reference. Company's safety policies and procedures shall take precedence in cases where Company's policies and procedures are more stringent than Contractor's policies and procedures.
- 2. Contractor shall provide environmental health, quality assurance and quality control and safety programs for Contractor's work force in accordance with Contractor's policies and procedures and the requirements of this Contract. This portion of the Work includes but is not limited to (a) pre-employment drug screens, random drug screens, drug screens for cause, and post-accident drug screens, pre-employment physicals, tower rescue training, first aid and CPR certification training, job task safety analysis, accident and injury investigation and reporting, tailgate and weekly staff meetings, maintenance of emergency response and safety equipment, weekly safety inspections of the Wind Site(s), and (b) development, management and

upkeep of safety and health guidelines including: identification of personal safety equipment, code of safe practices, general safety rules, safety rules for climbing WTGs, unsafe condition reporting program, material safety data sheets, waste removal and storage program, hazardous communication plan, new employee safety orientation and EHS audit program, and comply with Company's spill prevention control and countermeasure process. Contractor shall provide copies of all environmental health, quality assurance and quality control and safety programs to Company upon request.

- 3. Contractor shall provide onsite supervision and coordination of site safety to ensure adherence to Applicable Laws, Contractor's policies, the requirements of this Contract and Work Site-specific rules.
- 4. Contractor shall provide health and safety audits in accordance with Contractor's policies and procedures at regular intervals, or as requested by Company.
- 5. Contractor shall conduct regular wildlife and livestock reporting and monitoring in accordance with Applicable Laws and relevant agency guidance, which activities shall include:
 - a. Immediate reporting of any avian, bat or other carcass discoveries to Company and follow-up written reports to Company and any third party designated by Company;
 - b. Contact Company and, at Company's direction, landowner for removal of livestock or wildlife (except avian or bat) carcasses that can be removed pursuant to Applicable Law; and
 - c. Reporting and removal and handling of avian, bat or other carcasses in strict accordance with instructions from Company.
- 6. Contractor shall remove from the WTGs, in Company approved containers, and deliver to the Companyprovided hazardous waste storage facility all hazardous waste, including Hazardous Materials, resulting from the performance of the services in strict accordance with all Applicable Laws. All non-hazardous waste shall be removed from WTGs in Company approved containers and disposed of in accordance with all Applicable Laws.
- Contractor shall maintain and perform required inspections of fire protection and safety equipment. Company will perform or cause to be performed annual inspections on building fire protection systems, including portable fire extinguishers.
- 8. Contractor shall comply with Wind Project site safety and security programs, which shall include:
 - a. Reasonably cooperate during planned and unplanned outages involving multiple parties;
 - b. Locking gates and doors at appropriate times as directed by Company;
 - c. Reviewing the integrity of fences, gates, and other security measures during the course of normal business; and
 - d. Dismissing and/or reporting trespassers, as appropriate. Contractor shall immediately notify Company of any trespassers whether dismissed or reported.
- 9. Provide regular health and safety audits of the Work Sites in accordance with Contractor's policies and procedures or as reasonably requested by Company.
- C. Staffing.

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Contractor shall provide such assurances as may be reasonably requested by Company that will evidence Contractor's readiness to be fully mobilized at the Work Sites by the Commencement Date specified in Exhibit A-2. Without limiting the foregoing, no later than 90 days prior to the mobilization date or 30 days following award of the Contract, whichever is later, Contractor shall provide Company with a transition plan having such form and substance as is reasonably acceptable to Company and which will include, among other things, the identification of and resume for the wind plant supervisor proposed by Contractor who shall have not less than five (5) years' experience as a site supervisor (unless otherwise approved by Company) for a wind plant and resumes for other individuals representing 50% of the proposed work force, as a representative sample of the caliber of personnel to be assigned to the Work Site. Company understands that such individuals may be replaced with other qualified individuals by Contractor from time to time, provided that Company retains the right to review the resumes of all Contractor employees at any time. No one shall be assigned to the position of site supervisor without the advance written approval of Company.

- 1. Contractor shall maintain an appropriate and effective work force through proper hiring, training, administration, compensation, and management and administration of contracted labor and services as necessary to perform the Work in accordance with the terms of this Contract. Training shall be as required by Applicable Laws, this Contract and Company's and Contractor's policies and procedures.
- 2. Contractor shall provide a site superintendent for the Wind Plant Site whom shall (a) (i) have sufficient training and experience to perform the functions required by such position or (ii) have not less than five (5) years' experience as a site superintendent for a wind project and (b) be approved by Company. Contractor shall have the right to replace a site superintendent at any time upon not less than thirty (30) days prior written notice to Company.
- 3. Contractor shall provide at all times two (2) technicians "on-call" for each Work Site who have completed the required turbine technical training from the manufacturer of the WTGs and who have at least one (1) year of experience operating similar WTGs. "On-call" availability means that the specified minimum number of trained technicians will be physically located within 50 miles driving distance from the applicable Wind Site during all non-working hours (including state and federal holidays). Contractor may choose to maintain additional trained technicians at each wind plant or a pool of "substitutes".
- 4. Except with respect to pre-approved over-time work that qualifies as a Reimbursable Expense, Contractor shall not be entitled to any additional compensation in the event Contractor's staff is required to work outside the normal forty (40) hour work week in order to meet Contractor's obligations under this Contract.
- 5. Company reserves the right to have its own staff or contractors work alongside and hand-in-hand with Contractor's employees. Company's use of its own staff or contractors on Work Sites for any purpose will not relieve Contractor of its contractual obligations.

D. Scheduled turbine maintenance activities

- 1. Contractor shall perform and document WTG scheduled maintenance in accordance with the requirements of this agreement, the equipment manufacturer's recommendations, technical information letters, the O&M Procedures Manual, Contractor's recommendations (as approved by Company), and Prudent Utility Practice. Contractor will perform other reasonable requirements (minor emergent work) of the Company as such requirements do not materially affect performance of the fixed fee services and does not result in overtime by Contractor personnel or the use of subcontractors. Typically scheduled maintenance is required to be performed on three (3) month intervals.
- 2. Contractor shall regularly update the O&M Procedures Manual and perform the scheduled maintenance in accordance with the most current version of the O&M Procedures Manual. Material changes in the recommendations set forth in the subsequent versions of the O&M Procedures Manual may result in a change in the Fixed Fee under the provisions of Article 14 Changes.

- 3. Contractor shall supply for Company approval a detailed WTG maintenance schedule at least one month prior to the start of each maintenance cycle.
- 4. Contractor shall coordinate with Company to arrange times for scheduled maintenance to minimize the impact on the generation of electric energy. If Company request for scheduled maintenance stand down (delay) to minimize generation impact, the Company will extend the schedule for Contractor for all stand down (delay) days.
- 5. Company shall arrange for all switching of circuit breakers in the collector substation to de-energize WTGs for maintenance related activities. Contractor shall give Company two weeks' notice of the need to de-energize WTGs for planned maintenance activities. For unplanned maintenance activities, Contractor will provide notice as far in advance as practical; Company will use reasonable efforts to comply with Contractor's schedule requests.
 - a. Contractor shall adhere to all Applicable Laws including, but not limited to, Occupational Safety and Health requirements for low, medium and high voltage switching of electrical equipment and the appropriate utilization of Company approved lock out tag out procedures and protocols.
- 6. Contractor shall not have more than 6% in total of a wind plant's turbines offline at the same time for maintenance (either scheduled or unscheduled) with the exception of maintenance activities that require circuit de-energization from the substation, unless otherwise agreed to by the Company.
- 7. Scheduled maintenance services, which will include, but are not limited to, the following:
 - a. Preventive and predictive maintenance activities such as visual inspections, checklist inspections, electrical checks, bolt torque checks, hydraulic system adjustments, lubrication, and controller checks.
 - b. Contractor shall perform fluid top offs during the scheduled maintenances.
 - c. Contractor shall clean the WTGs during the scheduled maintenances, including cleaning up dust and fluid drips and keeping the WTGs free of trash.
 - d. Contractor shall change the gearbox inline oil filter at second and fourth quarter maintenances or at any time the filter is being by-passed.
 - e. Contractor shall change the gearbox offline oil filter at first and third quarter maintenances or at any time the filter is being by-passed.
 - f. Contractor shall change the hydraulic system filter at the second quarter maintenance or at any time the filter is being by-passed.
 - g. Following manufacturer recommended procedures, Contractor shall take a gearbox oil sample at both the first and third quarter maintenances and 500 hours after a new gearbox is installed.
 - h. At Contractor's expense, Contractor shall have oil analysis performed within one week of extraction by a qualified facility approved by Company. Contractor shall document, track and report oil quality to the Company within five business days of receiving oil analysis results from the approved testing facility. Oil tests performed on each sample will be approved by the Company in advance.
 - i. Contractor shall maintain complete and accurate records (in a format compatible with Excel) of all services relating to the WTGs in a form that allows parts usage and service records to be tracked by date, WTG number, part number, repair code, fault code type, response time and

repair time by Work Site. In addition, Contractor will maintain logs for all switching, resets and inspections for each WTG. Company shall provide a reporting template.

- 8. Contractor and Company, and/or Company's contractor, shall jointly conduct a visual inspection of each WTG at each Wind Project during the final sixty (60) days of the Term of this Contract; Contractor and Company shall document the results of such inspection; and Contractor shall prepare and deliver to Company a list of all defects discovered during such inspection for Company's review and confirmation. Neither the joint inspection, the documentation thereof, nor the review and confirmation of said list of defects shall in any way affect Contractor's obligations hereunder or be deemed to be an acceptance by Company with respect to any of Contractor's services or Work.
- 9. Contractor shall provide all Consumables necessary for scheduled maintenance at its sole cost and expense.
- 10. Contractor shall recommend WTG modifications and improvements. Company may elect to complete the recommended modifications or improvements in its sole discretion.
- 11. Contractor shall comply with all equipment warranty notification requirements and other requirements under the terms of the WTG or parts warranty provided by the manufacturer of the wind WTGs or parts at the Work Site and shall provide reasonable assistance and cooperation to Company in pursuing warranty claims.
- 12. Contractor shall promptly and thoroughly trouble shoot and repair all WTG faults up to and including identifying failed WTG components and or incorrect control parameters.

E. Perform Remote Monitoring Services: Perform remote monitoring services as specified below for a fixed fee.

- 1. Contractor shall remotely monitor the WTGs and Balance of Plant, 24 hours per day, seven days per week, 365 days per year.
- 2. Contractor shall provide remote resets of the WTGs in accordance with the O&M Procedures Manuals 24 hours per day, 7 days a week, 365 days per year utilizing sufficient manpower to be able to initiate the process to reset WTGs within a ten (10) minute average. Control room operators shall be required to man the desk full time as the operator's sole responsibility.
- 3. TWENTY FOUR (24) HOURS PER DAY, SEVEN (7) DAYS A WEEK, EACH DAY PER YEAR, CONTRACTOR SHALL SEND CURTAILMENT COMMANDS TO CURTAIL A WIND PROJECT WITHIN FIVE (5) MINUTES OF RECEIVING A PHONE CALL FROM THE COMPANY REQUESTING SUCH CURTAILMENT. CONTRACTOR ACKNOWLEDGES AND AGREES THAT A BREACH BY CONTRACTOR OF THIS PROVISION WILL CONSTITUTE A MATERIAL BREACH OF THIS CONTRACT AND COMPANY WILL BE ENTITLED TO DAMAGES SUSTAINED AS A RESULT OF REGULATORY VIOLATIONS.
 - a. Contractor shall maintain adequate staffing at all times such that calls for curtailment by the Company are answered immediately.
 - b. Contractor shall maintain sufficient telecommunications systems at all times such that a phone line is always open for calls from Company to be received by Contractor when curtailments are requested.
- 4. Contractor shall provide remote diagnostic services to determine if a call out is warranted based on wind conditions and the nature of the fault.
- 5. Contractor shall callout trained technicians based upon a mutually agreed upon callout policy.

- 6. Contractor shall notify Company and the appropriate personnel to respond if a call out is necessary.
- 7. Contractor shall notify the FAA and the Company of any reportable instances.
- 8. Contractor shall establish and maintain work clearance procedures as related to the remote monitoring and resets to regulate jurisdictional control of WTGs and safeguard personnel. The reset procedures shall comply with the equipment supplier's requirements and/or recommendations and Contractor's procedures (such procedures to be approved by Company).
- 9. Contractor shall provide prompt notification to Company's designated representative of outages and the expected duration of such outages.
- 10. In the event a requirement is identified during remote monitoring, callout of local emergency first responders.
- 11. Contractor shall provide hardware for remote monitoring functions at the Contractor's operational control center site, including PC, display, modem or broadband access; provided however, Company shall provide specialized equipment for Contractor's control center site, solely consisting of application specific software licenses, dongles, WTG parameters and operations and maintenance manuals.
- 12. Contractor shall maintain a log of WTG events and downtime tracking. Contractor shall provide a daily summary report of events including:
 - a. WTG resets
 - b. Callouts
 - c. Clearances issued
 - d. Curtailments by Wind Project

F. Balance of Plant services

- 1. Contractor shall provide inventory services to include the following:
 - a. Contractor shall assist Company, when required, on common carrier or emergency courier shipments of Spare Parts, supplies, materials and Consumables for the Wind Plant. Contractor shall assist in unloading, complete an inspection of goods received, annotate the packing slip or bill of materials, and tag the parts with Company's part number. Packing slip or bill of materials shall be submitted to Company on a daily basis. Contractor will provide similar support for outbound shipments of Spare Parts, supplies, materials and Consumables from the Wind Plant.
 - b. Contractor shall provide daily supporting documentation including "Parts Check-Out Sheets" to Company for all Company owned Contractor consumed Spare Parts, and supplies. Contractor shall notify Company as soon as reasonably practicable but in no event later than the end of the next business day of any items that need to be reordered to prevent a lapse in inventory.
 - c. Contractor shall assist Company as required to maintain, store and secure all Spare Parts, supplies and Consumables in Company approved warehouse locations. Company shall reconcile inventory at least once per year or more frequently as required, and Contractor shall be billed by Company or replace such inventory at Contractor's expense for any inventory shortfalls. Company shall provide an area in or near the O&M Facility that can be secured by Contractor for this purpose, and Contractor shall maintain control over this area at all times. Contractor shall implement procedures for access by Company and Company contractors, as mutually agreed.

- d. Within thirty (30) days after the execution of this Contract and, thereafter, with each Operating Plan and as may be requested by Company, Contractor shall provide a list of Consumables and Spare Parts to be used by Contractor's technicians in performing Services hereunder (e.g., scheduled and unscheduled maintenance). Contractor also shall indicate the monthly volume of such Consumables as is required to perform the Services in accordance with the terms of this Contract. The cost of Spare Parts shall be borne by Company.
- e. Contractor shall periodically review and make recommendations related to Spare Parts and Consumables as reasonably necessary to ensure sufficient inventory of necessary items.
- f. Contractor shall recommend to Company appropriate suppliers, vendors and other sources of procurement for Spare Parts and Major Components. With Contractor's reasonable assistance, Company shall place orders for Spare Parts and Major Components.
- g. When approved by Company, Contractor shall procure, manage and administer all subcontractor labor and outside services required for maintenance of the WTG's as a Reimbursable Expense to Contractor for out of scope services.
- h. As requested, Contractor shall assist Company with the identification and repair of components that can be rebuilt and/or repaired (e.g. replacing pump seals, rebuilding motors, replacing battery packs, replacing electronic cards, etc.).
- 2. Contractor shall maintain the meteorological (Met) towers to include the following:
 - a. Contractor shall perform and document a monthly inspection of the Met towers. The inspection shall include visual inspection of the sensors, wiring, bird diverters and structure.
 - b. Contractor shall provide labor and tooling for the removal and replacement of failed or missing Met tower sensors or wiring.
 - c. Contractor shall provide labor and tooling to annually tension Met tower guy wires.
- 3. Contractor shall maintain the SCADA systems to include the following:
 - a. Contractor shall monitor the performance and stability of the SCADA systems.
 - b. Contractor shall trouble shoot and reset the SCADA systems as needed.
 - c. Contractor shall notify Company of any issues or problems with the SCADA system.
- 4. Contractor shall provide reports and reporting services to include the following:
 - a. Contractor shall provide all reports in English in a Microsoft Office compatible format.
 - b. All Work Site reporting shall be done separately for each Wind Project with the exception of the daily status report which shall cover all Wind Sites under contract with Contractor.
 - c. Contractor will reasonably support Company's budgeting process.
 - d. Contractor shall provide reports on a monthly basis summarizing Wind Site operation, maintenance, warranty repairs performed by WTG Manufacturer (as reported by WTG Manufacturer to Contractor or otherwise known to Contractor) and other repairs plus additional information in a form approved by Company. Other reports to be delivered to Company by Contractor include without limitation safety incident reports, environmental incident reports, Force Majeure event reports, WTG maintenance histories and tracking reports, monthly meter

readings of WTG production data, interconnect activity reports (Company shall provide the required equipment, software and communication connection for the Contractor to accomplish the interconnect activity requirements), daily Work Site status reports, SCADA performance assessments and annual Operating Plan reports for each Wind Project

- e. Contractor shall provide daily reports for each Wind Site at a time and with content as required by Company, including but not limited to forecast day-ahead unit availability for all WTGs, daily maintenance schedules, work completed during the day, action plan for the following days' work, safety and audit reports, regulatory compliance reports, and other information as required by Company. Company is responsible for SPCC and SWPP inspections and reporting.
- f. Contractor shall provide weekly month-to-date reports including WTG and Wind Project availability, curtailments, capacity factor, production and wind speed. Further, Contractor shall provide a monthly report detailing all Excluded Downtime events on a per WTG basis, including the duration, description and contractual basis thereof. Such report otherwise shall be in such form and substance as is reasonably satisfactory to Company and shall attach the relevant data and backup information reasonably necessary or appropriate to substantiate that such events (and the stated duration thereof) qualify as Excluded Downtime.
- g. Contractor shall provide an annual Operating Plan ("Operating Plan"), in such form and with such substance as is satisfactory to Company, for each Wind Project within two (2) months of the execution of this Agreement. For each year thereafter, Contractor shall provide an annual Operating Plan prior to July 15 for the following calendar year.
- h. Provide documentation, filing, and otherwise archiving of accurate project cost information with respect to materials and services in accordance with generally accepted accounting principles (on a WTG specific basis) and in accordance with Company's regulatory accounting requirements, and report this information to the Company as requested. Such documentation may include:
 - i. Planning documents
 - ii. Completion logs and checklists
 - iii. Labor tracking
 - iv. Parts usage
 - v. Consumables usage
- 5. Maintenance of an operations log for each WTG which shall include information on (as available from a SCADA system) planned and unplanned maintenance outages, circuit breaker trip operations requiring a manual reset, partial de-ratings of equipment, and any other significant event related to the operation of the Wind Plants.
- 6. In addition, at Company's reasonable request, Contractor shall assist Company with:
 - a. real property owners or tenants;
 - b. independent system operator or transmission company/organization;
 - c. government agencies;
 - d. insurance carriers or insurance claims;
 - e. WTG warranty claims;
 - f. Environmental incident investigations and corrective actions;
 - g. accident investigations and safety corrective actions; and

h. other third-parties relevant to the project agreements.

- 7. At the request of Company, Contractor shall assist Company in maintaining regular communications with local and state authorities, utilities, owners and tenants under the project documents, and project neighbors and other persons.
- Contractor shall perform and record periodic WTG operational checks and tests of equipment at each Wind Project in accordance with the O&M Procedures Manual, equipment manufacturer's recommendations, applicable laws and regulations, and Contractor's recommendations (as approved by Company).
- Contractor shall attend monthly, quarterly, and/or other meetings as Company may request. The meetings
 may be attended via telephone conference calls, unless specifically requested to be face-to-face by
 Company.
- 10. Contractor shall provide and maintain vehicles, tools, maintenance equipment and instruments required to complete tasks in this Scope of Work. This Work includes but is not limited to providing (a) regular vehicle inspections and repairs, registrations, insurance and DOT drug testing as required and (b) tools and maintenance area equipment upkeep in accordance with manufacturer's recommendations and regularly scheduled calibration of all Wind Project instruments as required by manufacturer's instructions and Contractor's quality control program.
- 11. Contractor shall comply with all interconnection requirements and applicable regional control area and NERC standards, including Critical Infrastructure Protection (CIP) requirements.

Contractor shall at all times keep the Work Site(s) and the WTGs free from waste materials or rubbish caused by its activities. All waste material and rubbish resulting from the services shall be handled and delivered to the Company provided non-hazardous and hazardous waste facility and disposed of by Company at its own expense in accordance with all applicable laws and regulations.

- G. Unscheduled WTG Maintenance: Perform unscheduled maintenance activities required for the safe and efficient operation of a Work Site in addition to scheduled maintenance activities set forth in O&M Procedures Manual on a Reimbursable Expense basis.
 - 1. When approved by Company, Contractor shall provide labor for over-time work that qualifies as a Reimbursable Expense.

Notwithstanding anything to the contrary, and for the avoidance of doubt, nothing in this Contract shall be read or interpreted as granting Contractor the exclusive right to perform operations and maintenance work on Company's Wind Projects or Work Sites, including but not limited to, work subject to Reimbursable Expense and/or Unscheduled Maintenance.

EXHIBIT A-1 Consumables

Consumables shall mean those items that are installed, added to or otherwise used by the Contractor in the process of performing scheduled maintenance services including:

- Oil spill containment materials absorbent pads, mats, "pig mats," pillow pads, etc.
- Rags
- Wire connectors (up to 10 gauge),
- Batteries
- Cleaning products, solvents, lubrication oils and sprays, etc.
- Loctite thread locking material, anti seize, and other products for fasteners
- Paint and marking paint pens
- Other specialty fluids, sealants, and greases
- O-rings, seals, and gaskets
- Springs
- Fuses up to 30 amp
- Terminal lugs, connectors, gland nuts, and wire ties
- Small wire (number 10 and smaller sizes as applicable)
- Mechanical fasteners less than 19mm (3/4 inch) including nuts, bolts, washers, pant leg washers, lock washers, etc.
- Hydraulic fittings, hoses, and clamps
- Tower interior and exterior light bulbs including any indicator lights
- Duct tape and other tapes, etc.
- Electrical tapes and heat shrink insulating material
- Office supplies (computer equipment, folders, binders, pens, pencils, paper, printers, ink/cartridges, CDs, post-it notes, tape, envelopes, staples, etc.)
- Locker room supplies (towels, soap, hand cleaner, toiletries, etc.)
- Series replacements excluding brake, gearbox lube and gearbox breather filters,
- Greases including:
 - Mobilux EP1
 - Mobilith 100
 - Mobilith 220
- Lubricants (excluding gear oil and hydraulic fluid) and other fluids (as required for "topping off"),
 - Mobil SHC-524
 - Idemitsu Daphne Alpha Winforce 320F
- Other miscellaneous items of a similar nature and an individual item value of less than \$10 each.

Enhanced Consumables

Enhanced Consumables shall mean those items that are installed, added to or otherwise used by the Contractor in the process of performing services including but not limited to:

- All filters including:
 - Gearbox lube oil filter CIMTEK part number 70172
 - Gearbox offline filter CJC part number BG 15/25
 - Return hydraulic filter part number 2C0008-01
 - Line hydraulic filters part number 2C0007-01
- Gear oil included in Enhanced Consumables shall be limited to the maximum per WTG average of 10 gallons per Contract year. Amounts in excess of 10 gallons per WTG per Wind Site shall be Reimbursable Expenses.
- Hydraulic oil

Exhibit A-2 Work Site

PacifiCorp Company Work Site:

- Foote Creek I Wind Plant
 - o Located in Carbon County, Wyoming
 - Consisting of the following Wind Project
 - Foote Creek I Site
 - 68 Mitsubishi 600kW Mark I WTGs with 40 m hub height
 - Commercial operation commenced in 1999
 - Commencement Date: April 19, 2014