

13PSX0133 Exhibit A1

Description of Goods and Services

Contractor shall deliver to the Client Agency 700,000 gallons of B20 Bio Diesel fuel (“B20 Bio Diesel” or “B20”) in accordance with the terms and conditions of this Contract.

I. B20 Bio Diesel Product Requirements

- Contractor shall at all times during the term of this Contract have all necessary equipment for the safe and proper handling, transportation and delivery of B20 Bio Diesel in accordance with all applicable State and Federal statutes and regulations.
- The blending of B20 Bio Diesel shall be done by Contractor utilizing preferred and best practices to ensure that the delivered product meets the requirements for B20 Bio Diesel fuel as set forth in the Contract and determined by the Client Agency prior to being dispensed from the Contractor’s delivery vehicle to the Client Agency’s storage tanks. The Contractor shall not under any circumstances blend the product at the time of delivery or at the destination point.
- B20 Bio Diesel shall meet the American Society for Testing and Materials standard D 6751 of latest issue prior to being blended with low sulfur diesel fuel (defined as vehicular diesel fuel having a .0015 sulfur content).
- B20 Bio-Diesel must have a Cloud Point (CP) and Cold Filtered Plugging Point (CFPP) tolerance required for cold weather operations for the geographical region and at the time of year the fuel is being delivered.
- During seasonally cold weather, B20 Bio-Diesel shall be an appropriate blend of low sulfur diesel fuel, kerosene and B100 to achieve at all times a resulting B20 Bio Diesel fuel with the required CP and CFPP. Additives are not permitted.
- The Contractor shall provide the Client Agency with a certification of analysis of B100 for all B20 Bio Diesel to be delivered.
- Contractor shall provide the feedstock offered as the biological component of the B20 Bio diesel fuel.
-

II. Delivery and Scheduling

- The Contractor shall deliver B20 when specified by the Client Agency. The Contractor shall ensure its company representative delivering B20 to any Client Agency fuel facility provides constant surveillance at the point of product transfer.
- The Contractor shall make a delivery of the ordered quantity within two (2) days after being notified by the Client Agency. If the B20 is not received within the two (2) days, Client Agency may exercise its right to purchase fuel from another source and the Contractor will be held liable for any associated price difference.

- Connecticut Department of Transportation (“DOT”) delivery times are Monday thru Friday 8:00 A.M. to 3:30 P.M. No after hours deliveries are acceptable unless authorized by the Client Agency representative.
- From November 1 to April 30 each year, DOT currently maintains a fifty percent (50%) tank capacity at all of its B20 fuel facilities. The same is subject to change at any time at the discretion of DOT.
- From May 1 to October 31, DOT currently maintains a twenty-five percent (25%) tank capacity at all of its B20 fuel facilities. The same is subject to change at any time at the discretion of DOT.
- Client Agency orders for B20 will include the following information:
 - Station number and location.
 - Number of gallons of B20 required.
 - Required delivery date.
 - Contractor name.
- Delivery of B20 Bio Diesel will be metered at the delivery location. Contractor’s delivery trucks shall be equipped with meters to accurately measure the quantity of fuel. The meters must be sealed in accordance with regulations established and enforced by the state government in which the delivery truck is registered. The Client Agency reserves the right to cancel and/or refuse deliveries from any vehicle with a broken or unsealed meter. All meters must be equipped with a ticket printer which will provide an accurate accounting of the amount of fuel delivered on a printed receipt. Delivery tickets will be locked in the printer from the start of the delivery until the delivery is completed and recorded. Printed receipts at the time of delivery must contain the following information:
 - Client Agency fuel station number and location
 - Client Agency assigned purchase order number
 - Type of product
 - Vendor name and address
 - Delivery date
 - Truck motor vehicle registration number
 - Before and after stick reading
 - Before and after meter reading
 - Signature of Contractor representative making delivery
 - Signature of Client Agency representative receiving product (if available)

III. DOT Locations

- DOT currently operates and requires deliveries of B20 Bio Diesel fuel at the following eighteen (18) fueling sites:
 - * Station 201, Darien, Brookside Drive behind 195 WB Service Plaza.10,000 gallon tank
 - * Station 204, Milford, 440 Banner Drive. 6,000 gallon tank
 - * Station 209, Old Saybrook, 660 Middlesex Tpke. 10,000 gallon tank
 - * Station 506, Haddam, 105 Bridge St Route 154, r or Route 9 exit 7. 4,000 gallon tank
 - * Station 514, Beacon Falls, Breault Rd. Route 184 exit 7. two (2) 4,000 gallon tanks
 - * Station 519, Danbury, Stadley Rough Dr. 6,000 gallon tank
 - * Station 548, Willington, 41 Tolland Tpke. 4,000 gallon tank
 - * Station 560, Windsor, 345 Bloomfield Ave., Route 305, 19, exit 37. 6,000 gallon tank
 - * Station 566, Putnam, 3 Industrial Park Rd. 8,000 gallon tank
 - * Station 570, Winchester, 800 Torrington Rd. 6,000 gallon tank
 - * Station 576, Trumbull, 576 Nichols Ave. 4,000 gallon tank
 - * Station 1548, Meriden, 239 Miller Ave. Route 15. 4,000 gallon tank
 - * Station 590 235 Oak Street Glastonbury, CT 4,000 gallon tank

- * Station 211 171 Salem Turnpike, Norwich, CT 4,000 gallon tank
- * Station 569 311 State Street North Haven, CT 4,000 gallon tank
- * Station 578 100 Chase River Road Waterbury, CT 8,000 gallon tank
- * Station 541, Wethersfield. 501 Goff Road, 10,000 gallon tank
- * Station 564, East Hartford, 161 Clement Road, 10,000 gallon tank

IV. Stick Measuring tanks

- The Contractor will be required to have the driver stick measure the B20 Bio Diesel tank before and after each delivery in the presence of an authorized Client Agency representative. The stick measurement reading for both fuel and water must be noted on the delivery ticket given to the Client Agency by the Contractor.

V. Filler caps

- . The Contractor shall be responsible for placing the B20 Bio Diesel Fuel in the appropriately designated fuel tanks. B20 Bio Diesel tank fill caps are currently yellow and clearly marked B20 at the Client Agency fuel stations. The Contractor shall seek assistance from a Client Agency representative if it is unsure of the location of the B20 Bio Diesel tank to be filled at a particular fuel station.

VI. Tank access

- The Contractor will be supplied with a key to unlock the tank fill cap(s) at the designated Client Agency's fueling facilities. If any tank fill caps or locks are damaged by the Contractor or any of its employees, subcontractors, or agents, the Contractor will be responsible for the cost of the associated repairs.