## E. BID QUOTATION SHEET

| A                                   | В                                   | C   | D  | E   | F  | G                  | H                     | <del>                                     </del> | 1.                           |
|-------------------------------------|-------------------------------------|---|--|---|--|--------------------|-----------------------|--|------------------------------|
| ITEM                                | LIQUID<br>WASTE                     | SOURCE  | DESCRIPTION  | INTENDED<br>TSD<br>FACILITY               | CONTAINER                                    | UNIT OF<br>MEASURE | ESTIMATED<br>QUANTITY | BID PRICE<br>PER<br>UOM                          | TOTAL<br>MULTIPLY<br>(H X I) |
| 1                                   | Gasoline and<br>Water<br>Mixtures   | Ground Water Extraction<br>Events (i.e.MPE, EFR,<br>Holding Tank) | Flammable Liquid, Toxic, N.O.S.<br>(gasoline) UN1203, PGII, D001, D018   | Miller<br>Environmental<br>TSDF Woodstown | Bulk<br>Item Must be Bid as<br>Bulk Per Gal. | Gallon             | 2,500 gals.           | \$ 1.18  | \$ 2,950                     |
| 2                                   | Gasoline and<br>Water<br>Mixtures   | Ground Water Extraction<br>Events (i.e.MPE, EFR,<br>Holding Tank) | Non-Regulated Material, N.O.S<br>(Oily Water) Non-Dot/Non-RCRA   | Miller<br>Environmental<br>TSDF Woodstown | Bulk<br>Item Must be Bid as<br>Bulk Per Gal. | Gallon             | 700,000 gals.         | \$ .35   | \$ 245,000                   |
| 3                                   | Gasoline and<br>Water<br>Mixtures   | Petroleum Storage Tank<br>& Sump Fluid Pump-<br>Outs              | Flammable Liquid, Toxic, N.O.S.<br>(gasoline) UN1203, PGII, D001, D018   | Miller<br>Environmental<br>TSDF Woodstown | Bulk<br>Item Must be Bid as<br>Bulk Per Gal. | Gallon             | 2,500 gals            | \$ 1.18  | \$2,950                      |
| 4                                   | Oil/Diesel and<br>Water<br>Mixtures | Petroleum Storage<br>Tank, Lift Pit, & Sump<br>Fluid Pump-Outs    | Class D Recyclable Material,<br>Mixture/Used Oil with Less Than 1,000<br>ppm Total Halogens, 3, NA1993, PGIII                        | Miller<br>Environmental<br>TSDF Woodstown | Bulk<br>Item Must be Bid as<br>Bulk Per Gal. | Gailon             | 5,000 gals.           | \$ .85   | \$4,250                      |
| 5                                   | All mixtures                        | All sources   | Sediment Surcharge   | N/A                                       | N/A  | Gallon             | 5,000 gals.           | \$1.25   | \$ 6,250                     |
| 6                                   | N/A                                 | N/A   | Hourly Rate Portal to Portal Plus Time<br>On-Site (Vacuum Truck up to 5,000-<br>gallon capacity)                                     | N/A                                       | N/A  | Hourly Rate        | 1,000 hrs.            | \$ 198   | \$ 198,000                   |
| 7                                   | N/A                                 | N/A   | Hourly Rate Portal to Portal Plus Time<br>On-Site (Vacuum Truck over 5,000-<br>gallon capacity)                                      | N/A                                       | N/A  | Hourly Rate        | 500 hrs.              | \$ 213   | \$ 106,500                   |
| 8                                   | N/A                                 | N/A   | After Hours/Emergency Service Hourly<br>Rate Portal to Portal Plus Time On-<br>Site<br>(Vacuum Truck up to 5,000-gallon<br>capacity) | N/A                                       | N/A  | Off-Hourly<br>Rate | 50 hrs.               | \$ 242   | \$ 12,000                    |
| 9                                   | N/A                                 | N/A   | After Hours/Emergency Service Hourly<br>Rate Portal to Portal Plus Time On-<br>Site<br>(Vacuum Truck over 5,000-gallon<br>capacity)  | N/A                                       | N/A  | Off-Hourly<br>Rate | 50 hrs.               | \$251  | \$ 12,550                    |
| MULTIPLY COLUMNS H x I = J IN TOTAL |                                     |   |  |   |  |                    |                       |  | \$ 590,450                   |