

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT

Member of Wyoming Solid Waste and Recycling Association (WSWRA)

P.O. Box 1400

Lander, WY 82520

telephone 307.332.7040

fax 307.332.5013 trashmatters.org

MEETING AGENDA

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT BOARD OF DIRECTORS – REGULAR MEETING July 20, 2020 - 9:30 a.m.

1. PRELIMINARY ITEMS:

- a. Pledge of Allegiance
- b. Roll Call: Michael Adams, Steve Baumann, Gary Weisz, Rick Klaproth, Mark Moxley, Rob Dolcater, Rod Haper, Jennifer Lamb, and Robert Townsend
- c. Declaration of Quorum
- d. Approval of Agenda (Discussions and Formal Action)
- e. Public Comment / Communication from the Floor

2. CONSENT ITEMS:

- a. Approval of the Meeting Minutes
 - i. June 2020
- b. Approval of the Accounts Payable
 - i. June 2020
- c. Acceptance of Consultants and Agreement Reports
 - i. Trihydro Corporation
 - ii. Burns and McDonnell
 - iii. Wind River Inter-Tribal Solid Waste no report submitted
- d. Acceptance of Staff Reports
 - i. Superintendent Report

3. BUSINESS ITEMS:

- a. Fiscal Year 2020-2021 Operating Budget Adoption (Discussions and Formal Action)
- b. Wind River Inter-Tribal Council Solid Waste Committee Request (Discussions and Formal Action)
- c. FY 2020-2021 Task Order Requests:
 - i. Burns and McDonnell:
 - Amendment No. 6: Agreement for Environmental Services
 - Task Order/Authorization No.28: Capacity Audits (NTE \$36,500)
 - Task Order/Authorization No.29: Technical Assistance (NTE \$20,000)
 - Task Order/Authorization No.30: CIP Model Update (NTE \$17,250)
 - Task Order/Authorization No.31 Surveying (NTE \$12,000)

ii. Trihvdro:

- Non-Exclusive Service Agreement
- Task Order 10-028: (NTE \$131,218)
 - o Environmental Monitoring
 - o Groundwater Classification Lander, Shoshoni, & Dubois
 - Statistical Evaluations
- Task Order 10-027: Technical Assistance (NTE \$22,600)
- d. Operational Evaluation and Strategic Planning Project (Discussions)

- 4. **NEW BUSINESS**
- 5. CALL FOR ADJOURNMENT
- 6. UPCOMING MEETING(S):
 - a. The next Regularly Scheduled Meeting(s):
 - i. August 17, 2020, at 9:30 a.m.

Fremont County Solid Waste Disposal District Balance Sheet

As of June 30, 2020

	Jun 30, 20
ASSETS	
Current Assets Checking/Savings	
122105 · Petty Cash	300.00
122106 · Transfer Station Cash	400.00
122107 · Scale House Cash	1,600.00
123110 · CB&T Checking 123115 · Edward Jones Investments	74,530.51
123113 · Luward Jones Investments	5,041,986.80
123120 · Bank of Jackson Hole	85,377.29
123130 · Wyo Star	8,169,795.89
123132 · Wyo Star II 124135 · U.S. Bank	5,616,950.77
124135 · U.S. Bank	704,745.34
Total Checking/Savings	19,695,686.60
Accounts Receivable	208,343.72
Other Current Assets	45,017.74
Total Current Assets	19,949,048.06
TOTAL ASSETS	19,949,048.06
LIABILITIES & EQUITY Liabilities	
Current Liabilities	125,106.70
Total Liabilities	125,106.70
Equity	
32000 · Unrestricted Net Assets	2,269,168.63
380860 · Cash Reserve	750,000.00
380970 · Closure/Post-Closure Reserve	14,617,116.00
Net Income	2,187,656.73
Total Equity	19,823,941.36
TOTAL LIABILITIES & EQUITY	19,949,048.06



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FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT Minutes of Regular Board Meeting

June 15, 2020

PRELIMINARY ITEMS:

a.-c. The regular meeting of the Fremont County Solid Waste Disposal District Board of Directors was held on the above date and called to order by CHAIRMAN MARK MOXLEY at 9:30am. CHAIRMAN MARK MOXLEY then led the Pledge of Allegiance and declared that there was a quorum of the Board with the following people in attendance:

Board Members:

Rod Haper (via conference call), Rick Klaproth, Gary Weisz, Michael Adams,

Jennifer Lamb (via conference call), Robert Townsend, Steve Baumann, and

Mark Moxley

Excused Member(s):

No Excused Members

Unexcused Member(s): Rob Dolcater

Commissioner Liaison: Michael Jones

Kyle Larson (City of Riverton)

Community Liaisons: Attorney:

Rick Sollars (Western Law & Assoc.)

Staff:

Superintendent Andy Frey

Consultant(s):

No consultants present

Guest(s):

No Guests present

d. Approval of Agenda

STEVE BAUMANN made a motion to approve the consent agenda, holding the Superintendent's Report for discussion. SECRETARY/TREASURER KLAPROTH seconded the motion. MOTION CARRIED

e. Public Comment/Communication from the Floor

<u>Discussions</u>: (1.) <u>City of Riverton liaison Kyle Larson</u> asked for clarification on the Shoshoni Landfill closure timeline and the annual environmental monitoring costs. Superintendent Frey explained that the Shoshoni Landfill is currently scheduled for closure starting in early 2021, hoping that the remaining scheduled demolition projects in the area fill the balance of the open trench. Additionally, the District spends around \$85,000 per year on environmental monitoring costs.

2. CONSENT ITEMS:

a. Approval of Prior Meeting Minutes

i. May 2020

b. Approval of Accounts Payable

i. May 2020 Invoices

c. Acceptance of Consultants Reports:

- i. Trihydro Corporation Progress Report
- ii. Burns and McDonnell Progress Report
- iii. Wind River Indian Reservation Inter-Tribal Solid Waste Program No Report Submitted

d. Acceptance of Staff Reports:

i. Superintendent Report → Removed for discussion.

Discussions: (1.) STEVE BAUMANN requested an explanation of the cost per ton shown in the Superintendent's Report as to whether the year is representative of each calendar year or based on fiscal year. Superintendent Frey explained that the year is based on the calendar year. (2.) Commission Liaison Mike Jones requested clarification on the Dubois excavation project timeline and if the Shoshoni Landfill closure timeline will impact the grant previously awarded to assist with the closure. Superintendent Frey explained that the project was initially planned for the current fiscal year; however, without a clear plan for the excavated soils the District completed filling waste in the leading edge of the landfill to allow room for the soils to be stockpiled and ensure they will not need to be moved again prior to final closure. The timeline for the excavation will now be fiscal year 2020-2021. Further, the Shoshoni Landfill Closure grant previously awarded continues to have funds drawn for engineering work which keeps the grant active without consequence. (3.) Attorney Sollars informed the group that the Town of Dubois has plans to demo an old school in the town; however, the concrete, bricks and mortar will be crushed for local road use instead of directing to the landfill.

<u>BOB TOWNSEND</u> made a motion to approve the Superintendent's Report. <u>VICE-CHAIRMAN ADAMS</u> seconded the motion. *MOTION CARRIED*

3. OTHER ITEMS OF BUSINESS:

a. Resolution 04-2020: Authorized Depositors (Discussions and Formal Action)

Superintendent Frey informed the Board that the US Bank in Lander has closed. The District has historically used the US Bank for large deposits and for holding funds beyond the FDIC insured \$250,000 since they pledged security for all District funds. With the bank closure the District will either needs to use the Riverton branch or authorize another bank in Lander that is willing to pledge security. Two banks in Lander were identified that met the same criteria, and had similar fees and interest rates. These banks were Wyoming Community Bank and First Interstate Bank. Of the two, Wyoming Community Bank was determined to have the most appealing fees and interest rates and is the bank recommended for Board consideration.

<u>VICE-CHAIRMAN ADAMS</u> made a motion to authorize Wyoming Community Bank <u>SECRETARY/TREASURER KLAPROTH</u> seconded the motion. *MOTION CARRIED*

b. Missouri Valley Transfer Station and Closed Landfill Fence Project (Discussions and Formal Action)

<u>Superintendent Frey</u> informed the Board that the District advertised for and received bids for a project that will remove and replace the existing low-quality fence surrounding the Missouri Valley Transfer Statin and Closed Landfill. The sealed bids were opened publicly on May 28, 2020, with the following results:

B&F Enterprises, LLC \$19,650
 Highline Contracting and Fencing \$22,275
 Wind River Oilfield Services \$36,500

The low bid was also determined to be the lowest responsible bidder, meeting all of the bid requirements. With the intention of having the project completed prior to the end of the fiscal year the bids were reviewed with the Executive Committee and they authorized the project to be awarded and required the full Board be presented the bids to ratify the action.

<u>STEVE BAUMANN</u> made a motion to ratify the Executive Committee's authorization to award the Missouri Valley Transfer Station and Closed Landfill Fence project to B&F Enterprises, LLC in the amount of \$19,650. <u>GARY WEISZ</u> seconded the motion. *MOTION CARRIED*

4. <u>NEW BUSINESS</u>

- a. Financial Report Questions: BOB TOWNSEND requested clarification on a few financial questions. (1.) The User Fees appear to be up 10% over the budgeted numbers. Superintendent Frey explained that the fees are just above those projected. All projections are based on prior year's activities. (2.) The Public Information line item and Marketing line items are both significantly under the budgeted amounts.

 Superintendent Frey explained that the prior marketing consultant took another position elsewhere and there was not enough activity within the District to warrant additional expenses. (3.) The Transfer Station line item expense remains at only around 10% of budgeted expenses. Superintendent Frey explained that this line item covers work that becomes necessary at the sites throughout the year, such as graveling entrances, gates, locks, receipts, etc. The District does not work through the "use it, or lose it" mentality and spends funds as deemed necessary.
- **b. Board Travel and Expense Reimbursements:** <u>Superintendent Frey</u> reminded that the end of the current fiscal year is June 30, 2020, and asked that all reimbursement requests be submitted by July 1, 2020.
- c. Equipment and Building Comprehensive and Collision Insurance: <u>Superintendent Frey</u> informed the Board that the District received the final rate notice from the Wyoming Association of Risk Management (i.e. WARM) and it was \$4,194.26 less than previously quoted.
- **d.** Workers' Compensation Rate Notice: Superintendent Frey happily reported to the Board that the District received the rate that will go into effect July 1, 2020. The rate will be 1.30%. The prior year was 2.46%. The new rate is the result of the District staff's safe working behavior and is below the benchmarked rate within the Safety Incentive Policy.
- e. FY 2020-2021 Operating Budget Public Hearing: <u>Superintendent Frey</u> explained to the group that the timeline associated with the public hearing for the District's budget will not allow the hearing to take place at the July meeting. The public hearing will be held at the District's Office at 9:30am, on July 16, 2020.
 - **Discussions**: (1.) <u>Commissioner Liaison Mike Jones</u> informed the Board that the commissioners have completed an initial review of the District's budget and are upset that the Superintendent's bonus is not shown. This is upsetting to them as they feel it may represent an undermined attempt at hiding the expense. <u>CHAIRMAN MOXLEY</u> questioned this since the commission had the polar opposite issue last fiscal year since the bonus was actually shown and this was upsetting to them.
- **f. 4**th **of July impacts on Shoshoni sites**: <u>GARY WEISZ</u> informed the group that he worked with the District Office to reschedule the two Shoshoni sites to the Saturday following the **4**th.
- g. Operation of Earthmoving Equipment Around the Public: <u>STEVE BAUMANN</u> suggested that the District consider having staff work hours outside of normal working hours to improve operational efficiencies for equipment excavating soils.

5. CALL FOR ADJOURNMENT

STEVE BAUMANN made a motion to adjourn at 10:13AM. BOB TOWSEND seconded the motion. MOTION CARRIED

6. UPCOMING MEETING(S):

- a. The Next Regularly Scheduled Meeting:
 - i. June 15, 2020, at 9:30am.

Respectfully submitted by,

Andrew Frey, P.E.
Superintendent of Operations
Fremont County Solid Waste Disposal District

Mark Moxley Board of Director's Chairman Fremont County Solid Waste Disposal District



memorandum

To: Andy Frey, P.E., Superintendent, Fremont County SWDD

From: Jeff Young, P.E.

cc: Fremont County SWDD Board

Date: July 13, 2020

Re: Project Updates for July 20, 2020 Board Meeting

The following information is provided to update the Board of the Fremont County Solid Waste Disposal District (District) regarding the status of various projects that are being managed by Trihydro Corporation (Trihydro), and associated activities associated with the Wyoming Department of Environmental Quality (DEQ), Solid and Hazardous Waste Division (SHWD), Water Quality Division (WQD), and Air Quality Division (AQD). The information provided is generally limited to activity during the previous month.

Planning for FY2020-20201

Trihydro provided Mr. Andy Frey with June invoices on July 7th. Trihydro also provided a proposal and two task order requests for FY 2021, including one for upcoming environmental activities and another for technical support. The proposal also included an extension for the Non-Exclusive Service Agreement between FCSWDD and Trihydro. A proposal for work associated with the Shoshoni Closure will be provided later in the year, in the event the Board elects to bid the project during FY 2021.

Sand Draw, Shoshoni, Lander, and Dubois Landfills – FCSWDD 2019-2020 Monitoring (Task Order 10-026 / Trihydro Project 09Y-008-005)

A groundwater and methane monitoring event was conducted at the FCSWDD landfills during April 2020. Related reports were submitted to Mr. Frey for review, approved, and sent along to WDEQ/SHWD at the end of June. In general, results were similar to those observed in the past. The next field event will be quarterly methane monitoring at the Dubois, Lander, and Sand Draw Landfills. The next routine groundwater monitoring event is scheduled for the week of October 5, 2020.

Title V semiannual air reporting is due for the Sand Draw Landfill by the end of July, 2020. Trihydro is working with Mr. Frey to obtain all of the necessary data to complete the report.

Technical Assistance (Task Order 10-024 / Trihydro Project 09Y-005-005)

Technical assistance activities during the previous month included:

A project status report was prepared for the monthly Board meeting.



Andy Frey, FCSWDD July 13, 2020 Page 2

Shoshoni Landfill – Water Balance Cover and Closure Permit (Task Order 10-021 / Trihydro Project 09Y-004-002)

Trihydro continues to discuss the closure schedule with Superintendent Frey, at this time, the closure has been delayed and Superintendent Frey will advise us of any changes.

Please let us know if you have any questions or need additional information. You can call me on my cell phone (307-851-4674), send me an email (<u>jyoung@trihydro.com</u>), or stop by our office at 388 Main Street, Suite C, in Lander.

Attachment:

- None

END OF MEMORANDUM

Memorandum



Date:

July 20, 2020

To:

Andy Frey, PE, Fremont County Solid Waste Disposal District

From:

Matt Evans, PE

Subject:

Progress Report – July 2020

The following provides an update on work completed by Burns & McDonnell since the last Progress Report.

Capacity Audits

Surveying of the four landfill facilities were completed on July 9 and 10, 2020. Analysis and calculations to determine the airspace consumption rate, compaction, and remaining life will be completed in the next two months. Capacity audit reports are anticipated to be submitted to the board in the fall 2020.

Technical Engineering Assistance

Burns & McDonnell completed our monthly progress report, invoice and overall project management related to the administration of the project as part of this task.

Capital Improvement Plan Modeling

Burns & McDonnell has updated the budget model and is preparing a presentation for the July board meeting. The 2020 Capital Improvement Plan Modeling update is the foundation for the financial analysis to be completed as part of the Operational Efficiency and Strategic Planning Study.

Dubois Landfill Cell Excavation Plan Preparation

The excavation plan and the final cover plan were reviewed with the Superintendent. The following are the next steps for the project:

- Survey the excavation area as part of the July 2020 capacity audit survey (note, surveying was completed on July 9th and will be analyzed in the next month)
- District excavates portion of the excavation area
- Survey the area at completion of District excavation activities for basis of contractor plans
- Contractor excavates, caps and stockpiles as part of a construction project
- Survey permanent marker locations for edge of landfill
- District places permanent markers

On-call Surveying

No on-call surveying was completed since the last board report.

Memorandum (continued)



July 20, 2020 Page 2

Burns & McDonnell appreciates the opportunity to work with the District. If there are any questions regarding this progress report or work that is being completed, please do not hesitate to contact me at 952-656-3629 or maevans@burnsmcd.com at your earliest convenience.

Fremont County Solid Waste Disposal District

Superintendent Report

July 16, 2020

Office/Staff/Board/Inter-Government

Office:

- The calculated tonnages and cost per ton are as follows (calculated using monthly expenses and monthly tonnages):
 - a. 2013 = \$140 & 31,472 total tons
 - b. 2014 = \$176 & 27,562 total tons
 - c. 2015 = \$99 & 31,890 total tons
 - d. 2016 = \$103 & 29,659 total tons
 - e. 2017 = \$102 & 33,483 total tons
 - f. 2018 = \$106 & 36,352 total tons
 - g. 2019 = \$88 & 41,900 total tons
 - h. 2020 = \$92 per ton & 16,908 total tons for the first half of the year

Staff:

- 1. 2020 the <u>annual District safety training</u> had been scheduled with both LGLP and Peak Environmental. The Tribal Solid Waste staff and the Transfer Station Volunteer groups have been notified. → temporarily cancelled due to the COVID-19 issue.
- 2. May 2020 following the approval of the <u>Safety Incentive Program</u> in April 2015, and the implementation July 1, 2015, the <u>Riverton Area</u> staff (i.e. Riverton Transfer Station, the Sand Draw Landfill, the Shoshoni Landfill, and the rural transfer stations) has not had a single lost-time accident/incident in <u>5 years</u>, and the <u>Lander Area</u> staff (i.e. Lander Landfill and the Dubois Landfill) had one lost-time accident early on but has now made it <u>4 years and 6 months</u>!!
 - → The Riverton Area staff all were awarded dinner for two (consistent with the Safety Incentive Policy).
- 3. June 2020 the District has received communication from the *State of Wyoming Workers' Compensation* that our premium rate will be 1.30. In 2015 when the Safety Incentive Policy was developed and approved our premium rate was 3.14, with our peak premium rate at 3.93 in July 2018 due to the 5-year (i.e. representative of a 3-year period, starting 2-years prior to the rate evaluation date) delay in the program rating evaluation. Within the Safety Incentive Policy there is an opportunity for staff to receive financial incentive if our premium rate falls below 2.25. This will go into effect 7/1/2020.

Board:

- 1. 2020 Below is the current list of **Board Committees and Members**.
 - a. Recycling Committee: Jennifer Lamb, Gary Weisz, Bob Townsend, and Mark Moxley.
 - b. Health Benefit and Wage Committee: Rob Dolcater, Mike Adams, Gary Weisz, and Rick Klaproth.
 - c. Planning Committee: Bob Townsend, Steve Baumann, Jen Lamb, and Gary Weisz.
 - d. Budget Committee: Rick Klaproth, Gary Weisz, Rob Dolcater, and Mark Moxley.

e. WRIR Solid Waste Negotiations Committee: Rod Haper, Steve Baumann, Gary Weisz, and Mark Moxley.

Inter-Government:

1. State:

a. The District continues to work with the state to ensure an appropriate disposal opportunity for most waste generated through the Wyoming Life Resource Center demolition and construction projects.

2. County:

a. June 16, 2020 – The District (i.e. Chairman Mark Moxley, Accountant Susan Brodie, and Superintendent Frey) presented the Fiscal Year 2020-2021 Operating Budget to the County Commissioners.

3. Municipalities:

a. March 2020 – In an attempt to better communicate directions/access to the Dubois Landfill we have reached out to the Wyoming DOT to request <u>signage</u> along the state highway in Dubois. They were happy to help and are in the process of having the sign constructed and installed. Similar discussions were held with the Town of Dubois. Follow-up calls have been made and there still has not been any response from the Town on additional signs.

Regulatory/Engineering/Legal/General Contractors

Regulatory:

- April/May 2020 permit renewals for all six operational Low-Hazard Low-Volume transfer stations were submitted for review and after confirmation have been advertised as part of the public notice process.
 - → July 2020: The District received approved operating permits for all of the rural transfer stations.

Engineering:

- a. June and July are an annually busy time working with the consultants to ensure task orders are submitted, timely billing for year-end invoices, and planning for upcoming work.
 - i. Capacity Audit surveys begin the week of July 6, 2020.
 - ii. The *Operational Review and Strategic Planning* project is underway with current operations being reviewed.

Legal:

a. July 2020: We continue to work with our attorney on appropriate draft language for the **Union Telephone Company agreement.**

General Contractors:

March/April/May/June 2020 – additional communication has taken place with
 Tribal Solid Waste representatives and Representative Lloyd Larson regarding a
 potential transfer station clean up on the WRIR.

 July 2020: The District received another written request from the Wind River Inter-Tribal Council – Solid Waste Committee asking for assistance in a cleanup project. This request is more concise in their request and will be reviewed with the Board at the July 2020 meeting.

Sites/Operations/Equipment:

Sites:

a. June 2020: The Riverton Area crew and the Lander Area crews have both been busy hauling *aggregate surfacing materials* as we work to improve our entrance and site roads.

Operations - No Updates

Equipment - **No Updates**

Miscellaneous/Upcoming Work & Events/Work in Progress:

Miscellaneous / Upcoming Work & Events - No Updates

<u>Work in Progress</u>: July 2020 – District staff are working through the provided training documents from Call 2 Recycle, the group that the District will utilize for the *battery recycling process*.

Thank you,

Andrew Frey, P.E.

Superintendent of Operations

Fremont County Solid Waste Disposal District



WIND RIVER INTER-TRIBAL COUNCIL 15 NORTH FORK ROAD P. O. BOX 217 FORT WASHAKIE, WYOMING 82514 307-332-6625 FAX: 307-332-4557



May 19, 2020

Mark Moxley, Board Chairman Fremont County Solid Waste Disposal District P.O. Box 1400 Lander, WY 82520

Dear Mr. Moxley,

On behalf of the Eastern Shoshone and Northern Arapaho Tribes the Wind River Inter-Tribal Council would like to request assistance from the FCSWDD.

Members of the WRITC in recent conversations and discussions with Wyoming Select Committee on Tribal Relations and members of the Committee regarding the current conditions of the transfer stations on the Wind River Indian Reservation proposes the following: Request assistance from the FSCWSS to assist the current WRITC Solid Waste Staff and other available tribal partners (i.e. Transportation, Shoshone Roads and EST Construction) with transfer stations clean-up in fenced area transfer station areas located at Ethete, Fort Washakie and Crowheart. With our present and very small staff of three (3) persons we feel it will be beneficial in maintaining the three sites once clean up has occurred.

If you have any questions, please contact either Vice-Chairwoman Snyder at at 307-332-3532 (ESBC) or Councilman Fasthorse at 307-332-6120 (NABC).

Sincerely,

Vernon Hill Sr., Chairman

Eastern Shoshone Business Council

Lee Spoonhunter, Chairman

Northern Arapaho Business Council

cc:

A. Frey, Supt. of Operations, FCSWDD

V. Timbana, Director, WRIC Solid Waste Dept.

File

Between BURNS & McDONNELL ENGINEERING COMPANY, INC. Kansas City, Missouri And FREMONT COUNTY, WYOMING Lander, Wyoming

This Contract Amendment is made by and between Burns & McDonnell Engineering Company, Inc. (hereinafter CONTRACTOR), and Fremont County, Wyoming (hereinafter CLIENT) this day of 2020.
Whereas, it is the mutual desire of the parties hereto to amend the Master Services Agreement for Professional Consulting Services entered into on May 20, 2014 (hereinafter called the
Existing Agreement). The Existing Agreement shall be amended as follows:
• The attached CONTRACTOR's Hourly Professional Services Billing Rates shall replace Attachment "B-1" of the Existing Agreement and all other Hourly Professional Services Billing Rates included as part of previous amendments to the Existing Agreement.
 The "Contract Time" provision shall be modified as follows:
Contract Time. The contract to be performed under this Existing Agreement shall be substantially completed by the following date: June 30, 2020 June 30, 2021.
This Amendment will be deemed a part of, and be subject to, all terms and conditions of the Existing Agreement. Except as modified above, the Existing Agreement will remain in full forcand effect.
AUTHORIZATION BY: FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT
By
Date
ACCEPTED BY: BURNS & MCDONNELL ENGINEERING COMPANY, INC.
By: Spencer Cronin, Regional Manager, Environmental Services
DateJune 5, 2020

Schedule of Hourly Professional Service Billing Rates

Position Classification	Classification Level	Hourly Billing Rate
General Office*	5	\$72.00
Technician*	6	\$82.00
Assistant*	7	\$93.00
	8	\$131.00
	9	\$144.00
Staff*	10	\$161.00
	11	\$175.00
Senior	12	\$192.00
	13	\$211.00
Associate	14	\$223.00
	15	\$238.00

Notes

- Position classifications listed above refer to the firm's internal classification system for employee compensation. For example, "Associate", "Senior", etc., refer to such positions as "Associate Engineer", "Senior Architect", etc.
- 2. For outside expenses incurred by Burns & McDonnell, such as authorized travel and subsistence, and for services rendered by others such as subcontractors, the client shall pay the cost to Burns & McDonnell plus 7%.
- 3. Monthly invoices will be submitted for payment covering services and expenses during the preceding month. Invoices are due upon receipt. A late payment charge of 1.5% per month will be added to all amounts not paid within 30 days of the invoice date.
- 4. Contractor may engage temporary staffing agencies or obtain assistance from its affiliates and subsidiaries including, without limitation, Burns & McDonnell Canada Ltd., Burns & McDonnell International Inc., and Burns & McDonnell India Pvt. Ltd. ("Labor Sources") to fulfill Contractor's performance obligations under this Agreement. The parties agree that contracts, purchase orders, or similar agreements between Contractor and any Labor Sources are not subcontracts as that term is used in this Agreement, and personnel from such Labor Sources shall be billed according to the applicable rate sheet for the Scope of Work as if such personnel is a direct hire employee. Personnel from Labor Sources shall be considered agents of Contractor and able to act on behalf of Contractor within the scope of the authority granted such personnel according to job function and billing classification.
- 5. The rates shown above are effective for services through June 30, 2021 and are subject to revision thereafter. Annual rate increases will be limited to a maximum of 4%.

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT Lander, Wyoming

AUTHORIZATION NO. 28 FOR SERVICES TO

BURNS & McDONNELL ENGINEERING COMPANY, INC.

Kansas City, Missouri

In accordance with the AGREEMENT FOR ENVIRONMENTAL SERVICES AND REMEDIATION dated May 20, 2014 between Fremont County Solid Waste Disposal District (hereinafter called CLIENT) and Burns & McDonnell Engineering Company, Inc. (hereinafter called CONTRACTOR), CLIENT hereby authorizes CONTRACTOR to proceed with the following services:

1. Basic Services

Basic Services are services and work which will be performed by CONTRACTOR for the Project. The following are Basic Services for FY 2020-2021. They are the same Basic Services that were provided in previous capacity audit authorizations.

1.1 Professional Services:

CAPACITY AUDITS

Part 1: TOPOGRAPHICAL SURVEY

The CONTRACTOR shall complete a topographical survey during the first two weeks of July at all four District landfill facilities, which includes:

- Dubois Landfill
- Lander Landfill
- Sand Draw Landfill
- Shoshoni Landfill

The topographical survey shall be at a level of detail to produce 1-foot contours for the Permitted Waste Areas. All permanent infrastructure shall be located as part of the survey, including, culverts, power poles, buildings, monitoring wells, road edges, trees, fence lines, and gates.

The landfill facilities have the following acreages:

Landfill	Property Acreage	Permitted Waste Area
Dubois	40-Acres	7-Acres
Lander	216-Acres	39-Acres
Sand Draw	217-Acres	80-Acres
Shoshoni	45-Acres	27-Acres

Part 2: VOLUME ANALYSIS and AIRSPACE UTILIZATION CALCULATION

The CONTRACTOR shall complete volume analysis for the four landfills, as well as several stockpiles located on the properties. Airspace utilization calculations shall also be completed for the landfills.

Landfill Analysis

Topographical surveys were completed at Dubois, Lander, Sand Draw, and Shoshoni Landfills annually in July of each year.

CONTRACTOR shall compute volume of waste placed at Dubois, Lander, Sand Draw, and Shoshoni

Landfills using the previous year surveys and the new topographical survey completed in Part 1 above. Volume calculation shall be completed using computer aided design program. CONTRACTOR shall calculate the airspace utilization for the landfill by dividing the waste tonnage placed in the landfill during the period between surveys by the calculated volume.

Part 3: REMAINING LANDFILL LIFE PROJECTIONS

The CONTRACTOR shall calculate the remaining landfill life by using final cover contours provided by the Client. The final covers contours shall be used to calculate the remaining site volume. The remaining landfill life shall be calculated by using the remaining landfill volume, calculated air space utilization, and growth rate projection provided by the Client.

Part 4: SOIL BALANCE ANALYSIS

The CONTRACTOR shall complete a soil balance analysis that determines long term soil needs for the site. The soil balance will be based on future soil needs for daily cover, intermediate cover, and final cover. The soil balance shall take into account soil volumes within stockpiles and permitted borrow areas.

Operational discussions between the CONTRACTOR and the Client shall be utilized to determine appropriate soil ratio used for daily cover at individual sites, as well as the future landfill cap design. This information shall be used with the remaining volume calculation that was determined in Task 2.0 to determine the needed remaining soil needs for the landfill.

Part 5: CLOSURE AND POST-CLOSURE COST ESTIMATE UPDATES

The CONTRACTOR shall complete a closure and post-closure cost estimate for the four landfills. The cost estimate shall provide a cost for closure and post-closure care estimate for the four landfills based on the current stage of each respective site, and on each respective site reaching maximum capacity.

Deliverables

CONTRACTOR shall submit the following deliverables to the Client:

 Technical Memorandum summarizing calculations shall be completed. Memorandum should include tables summarizing Annual Volume Consumed, Remaining Volume, Airspace Utilization, Remaining Landfill Life, and any assumptions made in the process.

CONTRACTOR will proceed with providing the services set forth herein as of July 1, 2020 and complete the services by June 30, 2021.

1.2 Construction Work: **NONE**

2. Additional Services

Additional Services are services or work which may be performed by CONTRACTOR for the Project, but which will be done at additional cost and are not included in the Project Budget. The following are Additional Services: **NONE**

3. Excluded Services

Excluded Services are services or work which will not be performed by CONTRACTOR unless CONTRACTOR specifically agrees to perform such services or work. Excluded Services include, but are not limited to: **NONE**

4. Compensation

CLIENT shall compensate CONTRACTOR for providing the services set forth herein in accordance with the terms or the existing Agreement. The cost initially authorized for the services is thirty-six thousand five hundred dollars (\$36,500) and will be invoiced to the CLIENT on a time and materials basis. The CONTRACTOR shall not exceed this amount without prior written approval of CLIENT.

COVID-19 Notification. The uncertainty and potential disruptions to the labor force and supply chain caused by the global outbreak and spread of COVID-19 ("coronavirus") may have an impact on this Project, the exact cost and duration of which we can neither predict nor control. Government orders and restrictions may also delay or prevent performance as anticipated. Therefore, this Proposal is conditioned upon an appropriate force majeure clause being included in the contract, which will grant the contractor a period of relief in performance and appropriate cost relief where circumstances arise that are beyond our control due to COVID-19 related events. In general, force majeure applies when an "act of God," labor shortages, governmental order or regulation, or other extraordinary event prevents performance. The outbreak and spread of COVID-19 is just such an event, the impact of which nobody can predict at this time. To the extent applicable, the doctrines of "commercial impracticability" or "frustration of purpose" under the Uniform Commercial Code ("UCC") may also excuse performance if delivery pursuant to our contract's terms has been made "impracticable" by the occurrence of a contingency, the non-occurrence of which both parties assumed when the contract was made. At this time, it is impossible to foresee or to predict the full impact of COVID-19 around the world and, therefore, have not included a contingency specifically for COVID-19.

AUTHORIZATION BY:

FREMONT COUNTY SOLID	WASTE DISPOSAL DI	STRICT
Ву	-	
Date		

ACCEPTED BY:

BURNS & MCDONNELL ENGINEERING COMPANY, INC.

By: Spencer Cronin, Regional Manager, Environmental Services

Date___June 5, 2020

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT

Lander, Wyoming
AUTHORIZATION NO. 29
FOR SERVICES TO
BURNS & McDONNELL ENGINEERING COMPANY, INC.
Kansas City, Missouri

In accordance with the AGREEMENT FOR ENVIRONMENTAL SERVICES AND REMEDIATION dated May 20, 2014 between Fremont County Solid Waste Disposal District (hereinafter called CLIENT) and Burns & McDonnell Engineering Company, Inc. (hereinafter called CONTRACTOR), CLIENT hereby authorizes CONTRACTOR to proceed with the following services:

1. Basic Services

Basic Services are services and work which will be performed by CONTRACTOR for the Project. The following are Basic Services for FY 2020-2021. They are the same Basic Services that were provided in previous technical engineering assistance authorizations.

1.1 Professional Services:

TECHNICAL ENGINEERING ASSISTANCE: DISTRICT SITE/OPERATIONAL GUIDANCE & BOARD REPORTS

The CONTRACTOR shall provide operational guidance and on-call engineering services for the Client's facilities as requested by the solid waste superintendent. The CONTRACTOR is expected to be familiar with the District's varying operations and permitting requirements. The CONTRACTOR will also provide a written Board Report for each regularly scheduled Board meeting (which is approximately one per month), updating the Board on all current activities. For purposes of establishing a budget for this task, Burns & McDonnell has assumed 90 hours of professional time will be needed to complete the board reports and requested guidance and on-call engineering.

CONTRACTOR will proceed with providing the services set forth herein as of July 1, 2020. The services shall be completed by June 30, 2021.

1.2 Construction Work: **NONE**

2. Additional Services

Additional Services are services or work which may be performed by CONTRACTOR for the Project, but which will be done at additional cost and are not included in the Project Budget. The following are Additional Services: **NONE**

3. Excluded Services

Excluded Services are services or work which will not be performed by CONTRACTOR unless CONTRACTOR specifically agrees to perform such services or work. Excluded Services include, but are not limited to: **NONE**

4. Compensation

CLIENT shall compensate CONTRACTOR for providing the services set forth herein in accordance with the terms or the existing Agreement. The cost initially authorized for the services is twenty-thousand dollars (\$20,000) and will be invoiced to the CLIENT on a time and materials basis. The CONTRACTOR shall not exceed this amount without prior written approval of CLIENT.

COVID-19 Notification. The uncertainty and potential disruptions to the labor force and supply chain caused by the global outbreak and spread of COVID-19 ("coronavirus") may have an impact on this Project, the exact cost and duration of which we can neither predict nor control. Government orders and restrictions may also delay or prevent performance as anticipated. Therefore, this Proposal is conditioned upon an appropriate force majeure clause being included in the contract, which will grant the contractor a period of relief in performance and appropriate cost relief where circumstances arise that are beyond our control due to COVID-19 related events. In general, force majeure applies when an "act of God," labor shortages, governmental order or regulation, or other extraordinary event prevents performance. The outbreak and spread of COVID-19 is just such an event, the impact of which nobody can predict at this time. To the extent applicable, the doctrines of "commercial impracticability" or "frustration of purpose" under the Uniform Commercial Code ("UCC") may also excuse performance if delivery pursuant to our contract's terms has been made "impracticable" by the occurrence of a contingency, the non-occurrence of which both parties assumed when the contract was made. At this time, it is impossible to foresee or to predict the full impact of COVID-19 around the world and, therefore, have not included a contingency specifically for COVID-19.

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT By______ Date_____ ACCEPTED BY: BURNS & MCDONNELL ENGINEERING COMPANY, INC. By: Spencer Cronin, Regional Manager, Environmental Services Date___ June 5, 2020

AUTHORIZATION BY:

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT Lander, Wyoming AUTHORIZATION NO 30 FOR SERVICES TO BURNS & McDONNELL ENGINEERING COMPANY, INC.

Kansas City, Missouri

In accordance with the AGREEMENT FOR ENVIRONMENTAL SERVICES AND REMEDIATION dated May 20, 2014 between Fremont County Solid Waste Disposal District (hereinafter called CLIENT) and Burns & McDonnell Engineering Company, Inc. (hereinafter called CONTRACTOR), CLIENT hereby authorizes CONTRACTOR to proceed with the following services:

1. Basic Services

Basic Services are services and work which will be performed by CONTRACTOR for the Project. The following are Basic Services for FY 2020-2021. They are the same Basic Services that were provided in previous CIP model review and update authorizations.

1.1 Professional Services:

CIP MODEL REVIEW AND UPDATE

The CONTRACTOR shall meet with the Client as needed to understand the previous, current, and future year capital expenses and revenues. The CONTRACTOR shall also meet with the Client to review and update the capital improvement project model and evaluate the rate schedule. Rate adjustment alternatives will also be developed by the CONTRACTOR and recommended to the Client if deemed necessary.

The results of the CIP and Rates Review shall be summarized and presented to the Client at a regularly scheduled board meeting by the CONTRACTOR. The presentations shall include a summary of the financial situation of the District, as well as answer any further Client questions. For purposes of establishing a budget for this task, CONTRACTOR has assumed 80 hours of professional time, and one trip to Lander, WY, will be needed to complete the CIP model review and update work.

CONTRACTOR will proceed with providing the services set forth herein as of July 1, 2020 and complete the services by June 30, 2021.

1.2 Construction Work: **NONE**

2. Additional Services

Additional Services are services or work which may be performed by CONTRACTOR for the Project, but which will be done at additional cost and are not included in the Project Budget. The following are Additional Services: **NONE**

3. Excluded Services

Excluded Services are services or work which will not be performed by CONTRACTOR unless CONTRACTOR specifically agrees to perform such services or work. Excluded Services include, but are not limited to: **NONE**

4. Compensation

CLIENT shall compensate CONTRACTOR for providing the services set forth herein in accordance with the terms or the existing Agreement. The cost initially authorized for the services is seventeen thousand two hundred fifty dollars (\$17,250) and will be invoiced to the CLIENT on a time and materials basis. The CONTRACTOR shall not exceed this amount without prior written approval of CLIENT.

COVID-19 Notification. The uncertainty and potential disruptions to the labor force and supply chain caused by the global outbreak and spread of COVID-19 ("coronavirus") may have an impact on this Project, the exact cost and duration of which we can neither predict nor control. Government orders and restrictions may also delay or prevent performance as anticipated. Therefore, this Proposal is conditioned upon an appropriate force majeure clause being included in the contract, which will grant the contractor a period of relief in performance and appropriate cost relief where circumstances arise that are beyond our control due to COVID-19 related events. In general, force majeure applies when an "act of God," labor shortages, governmental order or regulation, or other extraordinary event prevents performance. The outbreak and spread of COVID-19 is just such an event, the impact of which nobody can predict at this time. To the extent applicable, the doctrines of "commercial impracticability" or "frustration of purpose" under the Uniform Commercial Code ("UCC") may also excuse performance if delivery pursuant to our contract's terms has been made "impracticable" by the occurrence of a contingency, the non-occurrence of which both parties assumed when the contract was made. At this time, it is impossible to foresee or to predict the full impact of COVID-19 around the world and, therefore, have not included a contingency specifically for COVID-19.

AUTHORIZATION BY:

FREMONT	COUNTY S	OLID WAS	TE DISPOSA	AL DISTRICT
Ву				
Date				

ACCEPTED BY:	A	C	\mathbf{C}	E	PΊ	[]	Ξ	D	B.	Y	•
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BURNS & MCDONNELL ENGINEERING COMPANY, INC.

By: Spencer Cronin, Regional Manager, Environmental Services

Date___June 5, 2020

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT Lander, Wyoming AUTHORIZATION NO. 31 FOR SERVICES TO BURNS & McDONNELL ENGINEERING COMPANY, INC. Kansas City, Missouri

In accordance with the AGREEMENT FOR ENVIRONMENTAL SERVICES AND REMEDIATION dated May 20, 2014 between Fremont County Solid Waste Disposal District (hereinafter called CLIENT) and Burns & McDonnell Engineering Company, Inc. (hereinafter called CONTRACTOR), CLIENT hereby authorizes CONTRACTOR to proceed with the following services:

1. Basic Services

CONTRACTOR shall provide surveying services in accordance with the following assumptions and lump sum prices included on the attached Surveying and Staking Fee Structure Request sheet.

Assumptions:

- 1. Subcontractor, William H. Smith, Inc., will complete the surveying services.
- 2. CONTRACTOR shall complete field work within five business days of the CLIENT's notice to proceed unless otherwise mutually agreed upon. Additionally, CONTRACTOR shall complete office/mapping work within 10 business days of completing the surveying field work unless otherwise agreed upon.
- 3. For staking requests, the CLIENT will provide an electronic pdf showing the desired locations of the staking. The pdf will be sent to the surveyor at the time of the notice to proceed.
- 4. CONTRACTOR shall provide AutoCAD files with the surface and point information included to the CLIENT as part of their surveying deliverable. CONTRACTOR shall also provide pdf files to the CLIENT presenting the surveying drawing and results. PDF drawings shall be easily printable in an 11x17 paper format.

CONTRACTOR will proceed with providing the services set forth herein as of July 1, 2020 and complete the services by June 30, 2021.

2. Additional Services

Additional Services are services or work which may be performed by CONTRACTOR for the Project, but which will be done at additional cost and are not included in the Project Budget. The following are Additional Services: **NONE**

3. Excluded Services

Excluded Services are services or work which will not be performed by CONTRACTOR unless CONTRACTOR specifically agrees to perform such services or work. Excluded Services include, but are not limited to: **NONE**

4. Compensation

CLIENT shall compensate CONTRACTOR for providing the services set forth herein in accordance with the terms or the existing Agreement. The cost initially authorized for the services is fifteen thousand dollars (\$12,000) and will be invoiced to the CLIENT on a unit rate basis in

accordance with the attached Surveying and Staking Fee Structure rate sheet. The CONTRACTOR shall not exceed this amount without prior written approval of CLIENT.

COVID-19 Notification. The uncertainty and potential disruptions to the labor force and supply chain caused by the global outbreak and spread of COVID-19 ("coronavirus") may have an impact on this Project, the exact cost and duration of which we can neither predict nor control. Government orders and restrictions may also delay or prevent performance as anticipated. Therefore, this Proposal is conditioned upon an appropriate force majeure clause being included in the contract, which will grant the contractor a period of relief in performance and appropriate cost relief where circumstances arise that are beyond our control due to COVID-19 related events. In general, force majeure applies when an "act of God," labor shortages, governmental order or regulation, or other extraordinary event prevents performance. The outbreak and spread of COVID-19 is just such an event, the impact of which nobody can predict at this time. To the extent applicable, the doctrines of "commercial impracticability" or "frustration of purpose" under the Uniform Commercial Code ("UCC") may also excuse performance if delivery pursuant to our contract's terms has been made "impracticable" by the occurrence of a contingency, the nonoccurrence of which both parties assumed when the contract was made. At this time, it is impossible to foresee or to predict the full impact of COVID-19 around the world and, therefore, have not included a contingency specifically for COVID-19.

FREMONT COUNTY SC	DLID WASTE DISPOSAL DISTRICT
Ву	
Date	
	ACCEPTED BY:
	BURNS & MCDONNELL ENGINEERING COMPANY, INC.
	By: Spencer Cronin, Regional Manager, Environmental Services
	Date June 5, 2020

AUTHORIZATION BY:

Fremont County Solid Waste Disposal District **Surveying and Staking Fee Structure Request**

June 3, 2020

The Fremont County Solid Waste Disposal District (District) requests bid pricing for the following surveying and staking services. This information will assist in managing scope and price expectations for surveying services.

Work Schedule and Timing: For all services described below, surveyor shall complete field work within five business days of the Burns & McDonnell's notice to proceed unless otherwise mutually agreed upon. Additionally, surveyor shall complete office/mapping work within 10 business days of completing the surveying field work unless agreed upon.

Bidding Notes:

- Bid prices shall include all labor, equipment, mileage, overhead, markup, and other expenses necessary to complete the field and office work necessary to complete these tasks
- Assume that each bid item will be completed individually (i.e. do not assume that multiple bid items will be completed on the same trip to the landfill).
- For staking requests, the District Superintendent will provide an electronic pdf showing the
 desired locations of the staking. The pdf will be sent to the surveyor at the time of the notice to
 proceed.
- Surveyor shall provide AutoCAD files with the surface and point information included to the Superintendent as part of their surveying deliverable to the District. Surveyor shall also provide pdf files to the Superintendent presenting the surveying drawing and results. PDF drawings shall be easily printable in an 11x17 paper format.

1. Lander Landfill

- a. Topo of the entire landfill waste boundary and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey.
 \$ 1,366
- b. Topo and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey:

→	Area of five acres or less,	\$ 820
→	Area of greater than five acres but less than ten acres,	\$ 1,038
→	Area of greater than ten acres but less than 20 acres,	\$ 1,147
→	Area of greater than 20 acres but less than 30 acres, and	\$ 1,147
→	Area of greater than 30 acres but less than 40 acres.	\$ 1,257

c. Surveying and guidance staking of top of waste, base of an excavation, alignment, top of final grade, or alternative requests (including a printable map with points shown and cut/fill measurements shown with the points):

→	50 points or less,	\$ 765
→	51-75 points,	\$ 1,147
→	76-125 points, and	\$ 1,693
→	126-200 points.	\$ 2,457

2. Sand Draw Landfill

Topo of the entire landfill waste boundary and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey.

b. Topo and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey:

→	Area of five acres or less,	\$ 929
→	Area of greater than five acres but less than ten acres,	\$ 1,147
→	Area of greater than ten acres but less than 20 acres,	\$ 1,257
→	Area of greater than 20 acres but less than 30 acres, and	\$ 1,257
→	Area of greater than 30 acres but less than 40 acres.	\$ 1,366

c. Surveying and guidance staking of top of waste, base of an excavation, alignment, top of final grade, or alternative requests (including a printable map with points shown and cut/fill measurements shown with the points):

→	50 points or less,	\$ 875
→	51-75 points,	\$ 1,257
→	76-125 points, and	\$ 1,802
→	126-200 points.	\$ 2.566

3. Dubois Landfill

a. Topo of the entire landfill waste boundary and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey.
 \$ 1,639

b. Topo and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey:

→	Area of five acres or less,	\$ 1,093
→	Area of greater than five acres but less than ten acres,	\$ 1,311
→	Area of greater than ten acres but less than 20 acres,	\$ 1,420
→	Area of greater than 20 acres but less than 30 acres, and	\$ 1,420
→	Area of greater than 30 acres but less than 40 acres.	\$ 1,529

c. Surveying and guidance staking of top of waste, base of an excavation, alignment, top of final grade, or alternative requests (including a printable map with points shown and cut/fill measurements shown with the points):

→	50 points or less,	\$ 1,038
→	51-75 points,	\$ 1,420
→	76-125 points, and	\$ 1,966
→	126-200 points.	\$ 2.730

4. Shoshoni Landfill

a. Topo of the entire landfill waste boundary and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey.

b. Topo and airspace volumetric calculation of airspace consumption when compared against a surface developed by prior topographic survey:

→	Area of five acres or less,	\$ 1,038
→	Area of greater than five acres but less than ten acres,	\$ 1,257
→	Area of greater than ten acres but less than 20 acres.	\$ 1,366

→ Area of greater than 20 acres but less than 30 acres, and	\$ 1,366
→ Area of greater than 30 acres but less than 40 acres.	\$ 1.475

c. Surveying and guidance staking of top of waste, base of an excavation, alignment, top of final grade, or alternative requests (including a printable map with points shown and cut/fill measurements shown with the points):

→	50 points or less,	\$ 984
→	51-75 points,	\$ 1,366
→	76-125 points, and	\$ 1,911
→	126-200 points.	\$ 2,675

NON-EXCLUSIVE SERVICE AGREEMENT BETWEEN FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT AND TRIHYDRO CORPORATION AMENDMENT NO. 5

This Amendment No. 5 is made and entered into as of the date of the last signature affixed below, by and between Fremont County Solid Waste Disposal District and Trihydro Corporation.

WHEREAS, the parties intend to amend the Non-Exclusive Service Agreement executed on July 22, 2010, to extend the term of Agreement to June 30, 2023.

WHEREAS, all other terms and conditions of the Non-Exclusive Service Agreement executed on July 22, 2010, will remain in full force and effect.

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT Signature: Print Name: Title: Date: TRIHYDRO CORPORATION Signature: Print Name: Jack Bedessem, P.E. Title: President & CEO Date: June 15, 2020





July 6, 2020

Mr. Andy Frey, Superintendent Fremont County Solid Waste Disposal District P.O. Box 1400 Lander, WY 82520

RE: 2020-2021 Cost Proposal for Environmental Activities and Optional Technical Assistance: Dubois, Lander, Sand Draw, and Shoshoni Landfills, Fremont County, Wyoming

Dear Mr. Frey:

Trihydro Corporation appreciates the opportunity to provide this cost proposal to the Fremont County Solid Waste Disposal District (FCSWDD) for 2020-2021 environmental work and technical assistance for the Dubois, Lander, Sand Draw, and Shoshoni Landfills. Information herein is broken out into three sections: 1) costs for routine environmental monitoring and reporting as well as non-routine environmental activities; 2) costs for technical assistance, and 3) an update to the non-Exclusive Service Agreement.

Environmental Activities

A detailed cost estimate and a description of environmental activities is provided as Attachment A. Work will include routine environmental monitoring and reporting; evaluation of groundwater classification and related document preparation; and statistical analysis using a more modern approach for the Lander Landfill. The scope of work for this project includes:

- Task 1: Dubois Landfill, Environmental Monitoring and Reporting
- Task 2: Lander Landfill, Environmental Monitoring and Reporting
- Task 3: Sand Draw Landfill, Environmental Monitoring and Reporting
- Task 4: Shoshoni Landfill, Environmental Monitoring and Reporting
- Task 5: Sand Draw Landfill, Air Reporting
- Task 6: Dubois Groundwater Classification Evaluation
- Task 7: Lander Groundwater Classification Evaluation
- Task 8: Shoshoni Groundwater Classification Evaluation
- Task 9: Statistical Analysis for the Lander Landfill Using a More Modern Approach

Our 2020-2021 cost estimate for routine environmental work, Tasks 1 through 5, is \$87,904. The estimate for non-routine groundwater classification and statistical evaluations is \$43,314. A Work Order



Mr. Andy Frey July 6, 2020 Page 2

for the total proposed cost of this project (\$87,904 + \$43,314 = \$131,218) is enclosed for your review (Attachment B).

Optional Technical Assistance

As in previous years, we would also like to propose a budget for general technical support. In the event that additional engineering, hydrogeologic, or regulatory support is needed during the coming year, we have proposed a budget of \$22,600. This includes three tasks for the Lander Landfill, the Sand Draw Landfill, and for General Assistance with budgets of \$6,035, \$6,035, and \$10,530, respectively.

We recommend keeping this budget item in place so we can respond quickly to any immediate needs. No charges would be applied to this task without prior authorization from FCSWDD. A Work Order for the total proposed cost for technical assistance (\$22,600) is enclosed for your review (Attachment C).

Non-Exclusive Service Agreement

Attachment D includes an amendment (No. 5) to the Non-Exclusive Service Agreement between Trihydro and FCSWDD. The amendment extends the Agreement to June 30, 2023.

As always, Trihydro will strive to complete the requested activities as efficiently and cost-effectively as possible. If the enclosed Non-Exclusive Service Agreement (Attachment D) and Work Orders for Environmental Activities and Optional Technical Assistance are acceptable (Attachments B and C), please forward completed documents to the Board Chairperson for signature, make a copy for your records, and return the original to the attention of Autumn Bainer by email (abainer@trihydro.com).

If you have any questions or require additional information regarding this proposal and/or contracts, please do not hesitate to contact us at (307) 745-7474.

Sincerely, Trihydro Corporation

Travis Evans, P.E. Project Director

999-09Y-023 and 999-09Y-024

Attachments

Caroline Brewer, P.G.

Project Manager/Project Geologist

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ATTACHMENT A DETAILED COST ESTIMATE FOR ENVIRONMENTAL ACTIVITIES

ATTACHMENT A. FY 2021 ENVIRONMENTAL MONITORING PROPOSAL FCSWDD LANDFILLS, FREMONT COUNTY, WYOMING



Professional Level 10 \$176		Activity	Schedule of Changes	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
agement and coordination with the District, Laboratory, and WDEQ/SHWD implement site-specific health & safety activities infinite and coordination with the District, Laboratory, and WDEQ/SHWD infinite and safety activities infinite water levels six wells informula groundwater monitoring activities, including: Is and monitor pH, temperature, and conductivity Incurroundwater stands from up to three wells and ship to laboratory Incurround stands from up to three wells and ship to laboratory Incurrounds analysis from WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Including: Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis for WSWRR Chapter 2, Appendix A & C parameters Incurround analysis results Incurround and analysis results Incurround analysis results Incurround analysis results Incurround and analy	Task 1	Oubois Landfill, Environmental Monitoring and Reporting	Professional Level 10	\$176	4	\$704
agement and coordination with the District, Laboratory, and WDEQ/SHWD Implement site-specific health & safety activities Including: Ination y analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy analysis for WSWRR Chapter 2, Appendix A & C parameters Instancy and recommendations Instancy and recommendations Instancy A & C parameters Instancy A &			Professional Level 8	\$146	8	\$2,628
agement and coordination with the District, Laboratory, and WDEQ/SHWD Implement site-specific health & safety activities initial groundwater monitoring activities, including; diamonal groundwater monitoring activities, including; and monitor ph, temperature, and conductivity roundwater samples from up to three wells and ship to laboratory rethane monitoring rationy analysis for WSWRR Chapter 2, Appendix A & C parameters ret style report, including; ret style report, including; roundwater samples from up to three wells and recommendations of observations, conclusions, and recommendations of observations, conclusion, statistical reports, and EDD Laboratory Subcontractors Subcontractors	71	Activities	Professional Level 7	\$131	32	\$4,192
Implement site-specific health & safety activities Infannual groundwater monitoring activities, including: Infannual groundwater monitoring activities, including: Infannual groundwater monitoring activities, including: It is and conductivity Interpretation by temperature, and conductivity Interpretation by temperature, and conductivity Interpretation by temperature, and conductivity Interpretation by three wells and ship to laboratory Interpretation by three wells and ship to laboratory Interpretation by the wells and ship to laboratory Interpretation by the wells and ship to laboratory Interpretation by the wells Interpretation by the well by the we		Project management and coordination with the District, Laboratory, and WDEQ/SHWD	Professional Level 4	\$94	16	\$1,504
riational groundwater monitoring activities, including: ratic water levels six wells ratio water levels six wells respond including respond, including: respond, including: respond		Update and implement site-specific health & safety activities	Technical Level 5	\$93	24	\$2,232
Administrative 2 last and monitor phi, temperature, and conductivity last and monitor phi, temperature, and conductivity returned area semiples from up to three wells and ship to laboratory returned area semiples from up to three wells and ship to laboratory Labor Laboratory Subcontractors Subcontractors		Perform semiannual groundwater monitoring activities, including:	Technical Level 4	\$82	4	\$328
ells and monitor pH, temperature, and conductivity roundwater samples from up to three wells and ship to laboratory rethane monitoring methane monitoring rethane monitoring rethane monitoring rethane monitoring rethane monitoring graph analysis for WSWAR Chapter 2, Appendix A & C parameters er style report, including: of field, laboratory, Treft I, II data validation of field, laboratory, Treft I, II data validation of observations, condusions, and recommendations of site location, site, potentiometric surface, and historical static water level data of site location, site, potentiometric surface, and historical reports, and EDD I Laboratory may be discharged on-site near wells coasts will be billed through Trihydro		- Gauge static water levels six wells	Administrative 2	\$62	4	\$248
roundwater samples from up to three wells and ship to laboratory rethane monitoring retarory analysis for WSWRR Chapter 2, Appendix A & C parameters retarory analysis for WSWRR Chapter 2. Appendix A & C parameters retarory analysis for WSWRR Chapter 2. Appendix A & C parameters retarory analysis for WSWRR Chapter 2. Appendix A & C parameters Equipment Travel Per Diem Miscellaneous for the data and significant statistical analysis results of site location, site, potentiometric surface, and historical static water level data of site location, site, potentiometric surface, and historical static water level data and significant statistical reports, and EDD Laboratory Subcontractors Subcontractors		- Purge wells and monitor pH, temperature, and conductivity			1	
rethane monitoring retory analysis for WSWRR Chapter 2, Appendix A & C parameters retory analysis for WSWRR Chapter 2, Appendix A & C parameters er style report, including: Travel Travel Per Diem Miscellaneous of observations, conclusions, and recommendations of observations, conclusions, and recommendations fourrent field data and significant statistical analysis results of site location, site, potentiometric surface, and historical static water level data of site location, site, potentiometric surface, and historical static water level data of site location, site potentiometric surface, and EDD Laboratory capter and EDD Laboratory capter and EDD Laboratory capter and EDD Laboratory Capter and EDD Capter a		- Collect groundwater samples from up to three wells and ship to laboratory	Labor			\$11,836
er style report, including: re style report, including: re of field, laboratory. Tier I, II data validation re of field, laboratory. Tier I, II data validations re of field, laboratory. Tier I, II data validations re of field, laboratory is conclusions, and recommendations fourient field data and significant statistical analysis results for field forms, lab report, data validation, statistical reports, and EDD Laboratory subcontractors Subcontractors sosts will be billed through Trihydro		- Routine methane monitoring				
Travel I travel For Diem Of black aboratory, Tier I, II data validation of observations, and recommendations of observations, and recommendations If current field data and significant statistical analysis results of site location, site, potentiometric surface, and historical static water level data of site location, site, potentiometric surface, and historical static water level data if site location, site, potentiometric surface, and historical reports, and EDD Laboratory may be discharged on-site near wells sosts will be billed through Trihydro	•	Provide laboratory analysis for WSWRR Chapter 2, Appendix A & C parameters	Equipment	\$306	2	\$612
e of field, laboratory, Tier I, II data validation of observations, conclusions, and recommendations of observations, conclusions, and recommendations fourrent field data and significant statistical analysis results of site location site, potentiometric surface, and historical static water level data in so field forms, lab report, data validation, statistical reports, and EDD Laboratory may be discharged on-site near wells south and the billed through Trihydro	•	Prepare letter style report, including:	Travel	\$86	2	\$172
of observations, conclusions, and recommendations fourrent field data and significant statistical analysis results of site location, site, potentiometric surface, and historical static water level data onts of field forms, lab report, data validation, statistical reports, and EDD Laboratory may be discharged on-site near wells sosts will be billed through Trihydro		- Narrative of field, laboratory, Tier I, Il data validation	Per Diem			\$0
Fourrent field data and significant statistical analysis results of site location, site, potentiometric surface, and historical static water level data ents of field forms, lab report, data validation, statistical reports, and EDD Laboratory may be discharged on-site near wells sosts will be billed through Trihydro		- Namative of observations, conclusions, and recommendations	Miscellaneous	\$25	2	\$50
of site location, site, potentiometric surface, and historical static water level data ents of field forms, lab report, data validation, statistical reports, and EDD Laboratory may be discharged on-site near wells sosts will be billed through Trihydro		- Tables of current field data and significant statistical analysis results			,	
ents of field forms, lab report, data validation, statistical reports, and EDD Laboratory rnay be discharged on-site near wells Subcontractors		- Figures of site location, site, potentiometric surface, and historical static water level data	Expenses			\$834
Laboratory rnay be discharged on-site near wells Subcontractors Subcontractors		- Attachments of field forms, lab report, data validation, statistical reports, and EDD				
may be discharged on-site near wells sosts will be billed through Tritydro			Laboratory	\$2,113	Ş	\$2,324
sils	~1	<u>issumptions:</u>				
- Laboratory casts will be billed through Trihydro		Purge water may be discharged on-site near wells	Subcontractors			\$2,324
	•	Laboratory costs will be billed through Trihydro				
- Provide one trip blank with VOCs	1	Provide one trip blank with VOCs	Activity Task 1 Subtotal			\$14,994



Activity	Schedule of Charges	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
Task 2 Lander Landfill, Environmental Monitoring and Reporting	Professional Level 10	\$176	9	\$1,056
	Professional Level 8	\$146	18	\$2,628
Activities	Professional Level 7	\$131	36	\$4,716
- Project management and coordination with the District, Laboratory, and WDEQ/SHWD	Professional Level 4	\$94	16	\$1,504
- Update and implement site-specific health & safety activities	Technical Level 5	\$93	48	\$4,464
- Perform semiannual groundwater monitoring activities, including:	Technical Level 4	\$82	4	\$328
- Gauge static water levels 19 wells	Administrative 2	\$62	4	\$248
- Purge wells and monitor pH, temperature, and conductivity			Į,	
- Collect groundwater samples from up to 11 wells and 1 collection tank; ship to laboratory	Labor			\$14.944
- Routine methane monitoring				
- Provide laboratory analysis for WSWRR Chapter 2, Appendix A, B, and/or C, BOD, TSS, fecal coliforms	Equipment	\$306	4	\$1,223
- Prepare letter style report, including:	Travel	\$86	2	\$172
- Narrative of field, laboratory, Tier I, II data validation	Per Diem			\$0
- Narrative of observations, conclusions, and recommendations	Miscellaneous	\$25	2	\$50
- Tables of current field data and significant statistical analysis results			l,	
- Figures of site location, site, potentiometric surface, and historical static water level data	Expenses			\$1,445
- Attachments of field forms, lab report, data validation, statistical reports, and EDD				
	Laboratory	\$11,579	1.1	\$12,737
<u>Assumptions:</u>				
- Purge water may be discharged on-site near wells	Subcontractors			\$12,737
- Laboratory costs will be billed through Trihydro				
- Provide one trip blank VOCs only	Task 2 Subtotal			629 176



Activity	Schedule of Charges	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
sk 3 Sand Draw Landfill, Environmental Monitoring and Reporting	Professional Level 10	\$176	Q	\$1,056
a.	Professional Level 8	\$146	18	\$2,628
Activities	Professional Level 7	\$131	36	\$4,716
- Project management and coordination with the District, Laboratory, and WDEQ/SHWD	Professional Level 4	\$94	16	\$1,504
- Update and implement site-specific health & safety activities	Technical Level 5	\$93	34	\$3,162
- Perform semiannual groundwater monitoring activities, including:	Technical Level 4	\$82	4	\$328
- Gauge static water levels 25 wells	Administrative 2	\$62	4	\$248
- Purge wells and monitor ph, temperature, and conductivity				
- Collect groundwater samples from up to 8 wells and ship to laboratory	Labor			\$13,642
- Routine methane monitoring				
- Provide laboratory analysis for WSWRR Chapter 2, Appendix A & C or B & C parameters	Equipment	\$306	4	\$1,223
- Prepare letter style report, including:	Travel	\$86	2	\$172
- Narrative of field, laboratory, Tier I, II data validation	Per Diem			0\$
- Narrative of observations, conclusions, and recommendations	Miscellaneous	\$25	2	\$50
- Tables of current field data and significant statistical analysis results				
- Figures of site location, site, potentiometric surface, and historical static water level data	Expenses			\$1,445
- Attachments of field forms, lab report, data validation, statistical reports, and EDD				
יז	Laboratory	\$8,438	1	\$9,282
Assumptions:				
- Purge water may be discharged on-site near wells	Subcontractors			\$9,282
- Laboratory costs will be billed through Trihydro				
- Provide one trip blank VOCs only	Activity Task 3 Subtotal			\$24.369



Activity	Schedule of Changes	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
4 Shoshoni Landfill, Environmental Monitoring and Reporting	Professional Level 10	\$176	4	\$704
	Professional Level 8	\$146	18	\$2,628
Activities	Professional Level 7	\$131	32	\$4,192
- Project management and coordination with the District, Laboratory, and WDEQ/SHWD	Professional Level 4	\$94	16	\$1,504
- Update and implement site-specific health & safety activities	Technical Level 5	893	12	\$1,116
- Perform semiannual groundwater monitoning activities, including:	Technical Level 4	\$82	4	\$328
- Gauge static water levels 6 wells	Administrative 2	\$62	4	\$248
- Purge wells and monitor pH, temperature, and conductivity				
- Collect groundwater samples from up to four wells and ship to laboratory	Labor			\$10,720
- Provide laboratory analysis for WSWRR Chapter 2, Appendix A & C parameters	**			
- Prepare letter style report, including:	Equipment	\$306	2	\$612
- Narrative of field, Iaboratory, Tier I, II data validation	Travel	\$86	2	\$172
- Narrative of observations, conclusions, and recommendations	Per Diem			\$0
- Tables of current field data and significant statistical analysis results	Miscellaneous	\$25	2	\$50
- Figures of site location, site, potentiometric surface, and historical static water level data				
- Attachments of field forms, lab report, data validation, statistical reports, and EDD	Expenses			\$834
Assumptions:	Laboratory	\$2,772	1,1	\$3,049
- Purge water may be discharged on-site near wells				
- Laboratory costs will be billed through Trihydro	Subcontractors			\$3,049
	Tack 4 Subtotal			\$14 603



Activity	Schedule of Charges	Hourly Rate or Charge	Hourly Rate Hours or Unit	Subtotal
Task 5 Sand Draw Landfill, Air Reporting	Professional Level 10	8176	27	\$4,813
Activities	Labor			\$4,813
-Provide technical assistance and reporting services for Title V permit				
	Equipment	08	0	20
	Travel	20	0	80
	Per Diem	20	0	So
	Miscellaneous	SO	0	80
	Expenses			80
	Laboratory	05	5	\$0
	Subcontractors			9
	Activity Task 5 Subtotal	_		\$4,813



	Activity	Schedule of Charges	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
Task	Task 6 Dubois Groundwater Classification	Professional Level 11	\$192	4	82/\$
		Professional Level 8	\$146	5	\$730
	Activities	Professional Level 7	\$131	42	\$5,502
	Data review to determine whether request is appropriate	Professional Level 5	\$104	9	5624
	Statistical analysis to support use of up-gradient well as background (summary stats only since only up-gradient wells)	Technical Level 5	\$93	10	\$930
	One round of sampling for all Chapter 8 constituents	Technical Level 4	\$82	00	\$656
	Preparation of request to WDEQ, to include:	Administrative 2	\$62	2	\$124
	General information				
	Site-specific lithology, cross-section, lateral and vertical extent, maps (extent, water supply wells, mon wells, etc.)	Labor			\$9,334
	SEO permit review, establishment that wells are screened across same aquifer as site wells				
	Copy of SEO and possibly Landfill borehole logs and completion details	Equipment	20	0	80
	Copies of water quality lab results for all constituents in Chapter 8	Travel	\$0	0	\$0
	Associated write-up for all of the above	Per Diem			80
		Miscellaneous	\$0	0	80
	<u>Assumptions:</u>				
	Review based on January 2014 Groundwater Classification Requirements from WDEQ	Expenses			\$0
	Existing well data are suitable for making a recommendation				
	SEO permit review does not reveal class of use conflicts that would complicate deevloping request	Laboratory	\$1,527	1,1	\$1,680
	Costs include lab analysis for one complete set of samples for Chapter 8 constituents				
	Summary statistics only, intrawell analysis not needed	Subcontractors			\$1,680
	Costs assume report will be prepared for WDEQ,				
	Field work to be conducted alongside routine event				
	Raw water quality data have relatively complete records for both PQL and MDLs over time				
	No door to door efforts will be required to establish current class of use of nearby wells				
		Task 6 Subtotal			\$11,014



Activity	Schedule of Charges	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
Lander Groundwater Classification	Professional Level 11	\$192	4	\$768
	Professional Level 8	\$146	20	\$2,920
Activities	Professional Level 7	\$131	45	\$5,895
Same as Task 6, with the following exception;	Professional Level 5	\$104	9	\$624
Statistical analysis to support use of up-gradient well as background (ANOVA and related)	Technical Level 5	\$93	10	\$930
	Technical Level 4	\$82	80	\$656
Assumptions:	Administrative 2	\$62	2	\$124
	2000			£11 017
	Equipment	\$306	0	80
	Travel	\$86	0	80
	Per Diem			\$0
	Miscellaneous	\$25	0	80
	Expenses			\$0
	Laboratory	\$2,986	<u></u>	\$3,285
	Subcontractors			\$3,285
	Task 7 Subtotal			\$45.202



Activity	Schedule of Charges	Hourly Rate or Charge	Hours or Unit Estimate	Subtotal
Task 8 Shoshoni Groundwater Classification	Professional Level 11	\$192	4	8768
	Professional Level 8	\$146	15	\$2,190
Activities	Professional Level 7	5131	45	\$5,895
Same as Task 6, with the following exception:	Professional Level 5	5104	60	\$832
Statistical analysis to support use of up-gradient well as background (ANOVA and related)	Technical Level 5	\$93	10	2930
	Technical Level 4	582	60	S656
Assumptions. Same as Task 6	Administrative 2	295	8	\$124
	Labor			\$11,395
	Equipment	\$306	o	20
	Travel	\$88	0	S
	Per Diem			SO
	Misaellaneous	\$25	0	80
	Expenses			86
	Laboratory	\$1,527	2	\$1,680
	Subcontractors			\$1,680
	Task 8 Subtotal			\$13.075



	Activity	Schedule of Charges	Hourly Rate or Charge	Hours or Unit	Subtotal
Task 9	ask 9 Lander Landfill Stats Review, More Modern Approach	Professional Level 11	\$192	е	\$576
		Professional Level 8	\$146	12	\$1,752
		Professional Level 7	\$131	12	\$1,572
	UPL, UTL, Kaplain Meier, fit, no outliers or assumption testing	Professional Level 5	\$104	0	80
		Fechnical Level 5	\$93	0	\$0
	14	Fechnical Level 4	\$82	0	\$0
		Administrative 2	\$62	2	\$124
	Assumptions MDL or PQL data do not interfere with analysis,	Labor			\$4,024
	ŭ	Equipment			0,8
	F	Travet			80
	ă .	Per Diem			\$0
	W	Miscellaneous		ŀ	80
	al	Expenses			80
	ō	Other			80
	<u>α</u>	Subcontractors			\$0
	It	Task 9 Subtotal			\$4,024

		TOTAL
Task 1 Dubois Landfill, Environmental Monitoring and Reporting		14,994
Task 2 Lander Landfill, Environmental Monitoring and Reporting		29,126
Task 3 Sand Draw Landfill, Environmental Monitoring and Reporting		24,369
Task 4 Shoshoni Landfill, Environmental Monitoring and Reporting		14,603
Task 5 Sand Draw Landfill, Air Reporting		4,813
Task 6 Dubois Groundwater Classification		11,014
Task 7 Lander Groundwater Classification		15,202
Task 8 Shoshoni Groundwater Classification		13,075
Task 9 Lander Landfill Stats Review, More Modern Approach		4,024
	GRAND TOTAL	131,218

TSS = Total suspended solids

UTL = Upper prediction limit

UTL = Upper closerion

WDEQ/SHWD = Wyorming Department of Environmental Quality / Solid & Hazardous Waste Division

Abbrevations
BOD = Biological oxygen demand
EOD = Biological oxygen demand
EOD = Method detection mit
MDL = Method detection limit
POL = Practical quantitative limit
NVS/WRR = Wyoming Solid Wastle Rules and Regulations
Note

1, in the event commercial carriers are unable to transport groundwater samples safely and within holding times, resampling may be required, but is not included in this cost estimate,

ATTACHMENT B WORK ORDER FOR ENVIRONMENTAL ACTIVITIES



TRIHYDRO CORPORATION – FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT NON-EXCLUSIVE SERVICE AGREEMENT TASK ORDER

Task Order No.: 10-028 Date: July 06, 2020 Job No.: 09Y-008-006 Location of Project: Fremont County, Wyoming Contract: Non-Exclusive Service Agreement between Trihydro Corporation and Fremont County Solid Waste Disposal District, dated July 22, 2010. Services to be Performed: Trihydro will perform a series of environmental activities for the Dubois, Lander. Sand Draw, and Shoshoni Landfills to include 1) routine environmental monitoring and reporting for all landfills, 2) Title V air reporting and support for the Sand Draw Landfill, 3) groundwater classification evaluation for the Dubois, Lander, and Shoshoni Landfills, and 4) additional statistical analysis for the Lander Landfill. Work will be performed in the District's Fiscal Year 2020-2021. Schedule - Commencement Date: July 01, 2020 Completion Date: June 30, 2021 Trihydro's Project Manager: Caroline Brewer Client's Project Manager: Andy Frey A. Trihydro 2020 Standard Schedule of Charges Attachments: Other Information: Costs shall be on a time and materials basis not to exceed \$131,218.00, without prior written authorization from Fremont County Solid Waste Disposal District. Health and Safety Considerations: Trihydro will prepare and implement a site-specific health and safety plan for Trihydro employees. This Task Order is made and entered into pursuant to that certain Non-Exclusive Service Agreement between Trihydro Corporation and Fremont County Solid Waste Disposal District, dated July 22, 2010, the terms. conditions, and provisions whereof are hereby incorporated herein and made a part hereof. Electronic signatures will be accepted to execute this Task Order. FREMONT COUNTY SOLID WASTE TRIHYDRO CORPORATION **DISPOSAL DISTRICT** BY: Jack Bedessem, P.E.

TITLE: President and CEO

ATTACHMENT A TRIHYDRO 2020 STANDARD SCHEDULE OF CHARGES

TRIHYDRO STANDARD SCHEDULE OF CHARGES

JANUARY 1, 2020 - DECEMBER 31, 2020 2, 3, 4

PERSONNEL	UNIT RATE ^{1, 7}
Senior Principal	234.00/hour
Principal	
Project Principal	
Technical Specialist 4	
Technical Specialist 3	
Technical Specialist 2	
Technical Specialist 1	
Professional Level 12	
Professional Level 11	
Professional Level 10	
Professional Level 9	
Professional Level 8	
Professional Level 7	131,00/hour
Professional Level 6	117.00/hour
Professional Level 5	104.00/hour
Professional Level 4	
Professional Level 3	
Professional Level 2	
Professional Level 1	
Technician Level 8	
Technician Level 7	
Technician Level 6	
Technician Level 5	
Technician Level 4	
Technician Level 3	
Technician Level 2	
Technician Level 1	
Administrative 4	
Administrative 3	
Administrative 2	62.00/hour
Administrative 1	50.00/hour
EXPENSES Subcontracts (Labor, Equipment and Services)	
Shipping (i.e. Documents, Equipment, Supplies)	
	COST
Meal Per Diem ⁶	A
Airline Tickets	\$45/day/person
Hotel/Motel	
Rental Vehicle	Cost
FIELD EXPENSES AND EQUIPMENT	
Consumable Field Supplies	Cost + 10%
Rental Equipment	Cost + 10%
Purchased Equipment	Cost + 10%
Company Field Instruments, Equipment, Vehicles, etc	See Field Charge Sheet
Consumable Field Supplies and PPE	See Field Charge Sheet
Company Vehicles (daily) 5\$86/da Company Vehicles (monthly)	min or 57.5 cents/mile
company venicies (monthly)	Cost + fuel cost

- The above charges include fringe benefits, overhead and profit. No multiplier is used for billing.
- An annual escalation rate less than or equal to 5% will be applied to these rates for multi-year projects and contracts. Payment of invoices shall be due within thirty days; delinquent amounts due shall accrue a late charge of 1 1/2% per month from date of invoice.
- The rates in this Schedule of Charges are subject to change on December 31, 2020
- Minimum charge of \$86/day, Daily mileage exceeding 150 miles is charged at the current IRS rate per mile. Mileage rates are subject to change throughout the year.

 Any International travel meal per diem will be at cost.
- Expert testimony services, including but not limited to review and preparation of documents, preparation for and time spent in depositions, and preparation for and time spent during arbitration or trial testimony, as well as related research and evaluation, shall be charged at 1,5 times the individual's billing level.



ATTACHMENT C WORK ORDER FOR OPTIONAL TECHNICAL ASSISTANCE



TRIHYDRO CORPORATION – FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT NON-EXCLUSIVE SERVICE AGREEMENT TASK ORDER

Task Order No.: 10-027

Date: July 06, 2020

Job No.: 09Y-005-007

Location of Project: Fremont County, Wyoming

Contract: Non-Exclusive Service Agreement between Trihydro Corporation and Fremont County Solid Waste Disposal District, dated July 22, 2010.

Services to be Performed: <u>Trihydro will provide monthly board reports and technical assistance activities (e.g., surveying, engineering, environmental, and regulatory) on an as-requested basis for the Dubois, Lander, Sand Draw, and Shoshoni Landfills. Work will be performed during the District's Fiscal Year 2020-2021.</u>

Schedule - Commencement Date: July 01, 2020
Completion Date: June 30, 2021

Trihydro's Project Manager: <u>Travis Evans</u> Client's Project Manager: Andy Frey

Attachments: A. Trihydro 2020 Standard Schedule of Charges

Other Information: Costs shall be on a time and materials basis not to exceed \$22,600.00, without prior written authorization from Fremont County Solid Waste Disposal District.

Health and Safety Considerations: <u>Trihydro will prepare and implement a site-specific health and safety plan for Trihydro employees.</u>

This Task Order is made and entered into pursuant to that certain Non-Exclusive Service Agreement between Trihydro Corporation and Fremont County Solid Waste Disposal District, dated July 22, 2010, the terms, conditions, and provisions whereof are hereby incorporated herein and made a part hereof.

Electronic signatures will be accepted to execute this Task Order.

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT	TRIHYDRO CORPORATION
	1111
BY;	BY: Clink for
	dack Bedessem, P.E.
TITLE:	TITLE: <u>President and CEO</u>

ATTACHMENT A TRIHYDRO 2020 STANDARD SCHEDULE OF CHARGES

TRIHYDRO STANDARD SCHEDULE OF CHARGES

JANUARY 1, 2020 - DECEMBER 31, 2020 2, 3, 4

PERSONNEL	LINUT DATE: 7
Senior Principal	UNIT RATE ^{1,7}
Principal	234.00/hour
Project Deinsing!	212 00/hour
Project Principal	191 _• 00/hour
Technical Specialist 4	254 ₋ 00/hour
Technical Specialist 3	233.00/hour
Technical Specialist 2	
Technical Specialist 1	201 ₋ 00/hour
Professional Level 12	204_00/hour
Professional Level 11	192 ₋ 00/hour
Professional Level 10	176.00/hour
Professional Level 9	161.00/hour
Professional Level 8	146.00/hour
Professional Level 7	131 ₋ 00/hour
Professional Level 6	117,00/hour
Professional Level 5	104.00/hour
Professional Level 4	94.00/hour
Professional Level 3	84.00/hour
Professional Level 2	73.00/hour
Professional Level 1	62.00/hour
Technician Level 8	121 00/hour
Technician Level 7	111 00/hour
Technician Level 6	101 00/hour
Technician Level 5	101.00/1100F
Technician Level 4	93,00/110ui
Technician Level 3	32.00/Hour
Technician Level 2	72.00/Hour
Technician Level 1	50.00/Nour
Administrative 4	30.00/nour
Administrative 3	76.00/nour
Administrative 2	/2.00/hour
Administrative 1	62.00/hour
EXPENSES	50.00/nour
Subcontracts (Labor, Equipment and Services)	Cost + 10%
Shipping (i.e. Documents, Equipment, Supplies)	Cost
TRAVEL EXPENSES	
Meal Per Diem 6	\$45/dav/person
Airline Tickets	Cost
Hotel/Motel	Cost
Rental Vehicle	Cost
FIELD EXPENSES AND EQUIPMENT	
Consumable Field Supplies	Cost + 10%
Rental Equipment	Cost + 10%
Company Field Instruments, Equipment, Vehicles, etc	Cost + 10%
Consumable Field Supplies and PPE	See Field Charge Sheet
Company Vehicles (daily) 5	\$86/day min or 57.5 cents/mile
Company Vehicles (monthly)	Cost + fuel cost

- The above charges include fringe benefits, overhead and profit. No multiplier is used for billing.

 An annual escalation rate less than or equal to 5% will be applied to these rates for multi-year projects and contracts.

 Payment of invoices shall be due within thirty days; delinquent amounts due shall accrue a late charge of 1 1/2% per month from date of invoice.

 The rates in this Schedule of Charges are subject to change on December 31, 2020.

 Minimum charge of \$86/day. Daily mileage exceeding 150 miles is charged at the current IRS rate per mile. Mileage rates are subject to change throughout the year.

 Any International travel meal per diem will be at cost.
- Expert testimony services, including but not limited to review and preparation of documents, preparation for and time spent in depositions, and preparation for and time spent during arbitration or trial testimony, as well as related research and evaluation, shall be charged at 1,5 times the individual's billing level.



ATTACHMENT D NON-EXCLUSIVE SERVICE AGREEMENT