

EXHIBIT 11

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ATTORNEYS FOR BASIN ELECTRIC
POWER COOPERATIVE

**BEFORE THE ENVIRONMENTAL QUALITY COUNCIL
STATE OF WYOMING**

In the Matter of:)
Basin Electric Power Cooperative) Docket No. 07-2801
Dry Fork Station,)
Air Permit CT – 4631)

**BASIN ELECTRIC POWER COOPERATIVE’S RESPONSES AND OBJECTIONS
TO PROTESTANT’S FIRST SET OF INTERROGATORIES AND
REQUESTS FOR PRODUCTION OF DOCUMENTS SERVED ON
BASIN ELECTRIC POWER COOPERATIVE**

Basin Electric Power Cooperative (“Basin Electric”) responds to Protestant’s (Powder River Basin Resources Council) First Set of Interrogatories and Requests for Production of Documents served on Basin Electric as follows:

GENERAL OBJECTIONS

Basin Electric objects to each interrogatory to the extent that Protestant seeks communications, information or tangible things protected by the attorney-client privilege or the work-product doctrine. Basin Electric further objects to the interrogatories to the extent that Protestant actually elicits, through inadvertence or error, any communications, information, documents or tangible things subject to the foregoing objections.

DETAILED OBJECTIONS

Basin Electric makes the following Objections that apply to all of Protestant's Interrogatories and Requests for Production of Documents:

1. As framed in the Protest, this is an appeal of a construction permit issued by the Department of Environmental Quality (DEQ). Besides the DEQ decision to issue that permit and the limits contained in that permit, there are no other issues in this appeal. However, all of the discovery requested by Protestant from Basin Electric has nothing to do with the issues raised in the Protest regarding the challenged permit. Basin Electric objects to the Protestant abusing discovery in this permit appeal to make burdensome, oppressive and harassing demands for information and documents that are not relevant to DEQ's decision to issue a permit.

2. Basin Electric objects to each Interrogatory and Request for Production as each seeks information that is neither relevant nor calculated to lead to the discovery of admissible evidence in this air permit appeal. For purposes of this construction permit appeal and the only issues in this appeal that are related to DEQ's decision to grant that permit, Basin Electric's financing, construction activities, construction progress, contracts and agreements regarding the Dry Fork Station power plant, communications with the U.S. Department of Agriculture, and any other information requested by Protestant simply have nothing to do with the permit decision being challenged.

3. Protestant's discovery requests far exceed the Wyoming Rules of Civil Procedure and attempt to burden this proceeding with issues unrelated to the only real issue in this matter: whether DEQ's final agency action to granting this permit was an abuse of discretion and lawful.

4. Basin Electric objects to each Interrogatory and Request for Production as each is unduly burdensome, particularly considering the lack of relevance of each Interrogatory and Request for Production to the issues in this appeal.

5. Basin Electric objects to each Interrogatory and Request for Production as each is overbroad. Each Interrogatory and Request for Production seeks information which is well beyond the scope of the issues in this appeal of whether the DEQ abused its discretion or made an error of law in issuing the permit.

6. Basin Electric objects to each Interrogatory and Request for Production as each is designed to harass Basin Electric. Each Interrogatory and Request for Production seeks information which is well beyond the scope of the issues in this appeal of whether the DEQ abused its discretion or made an error of law in issuing the permit.

7. Basin Electric objects to each Interrogatory and Request for Production to the extent it seeks in any way information regarding the matters and affairs of any other entity, including, but not limited to, the Rural Utilities Service (RUS), rather than that of Basin Electric.

8. Basin Electric objects to each Interrogatory and Request for Production as each request is a fishing expedition designed to retrieve information completely irrelevant to the issues in this proceeding – including, but not limited to, information such as RUS documents – and seeks through the guise of discovery in this matter information which is sought only for all Protestants' use in other potential proceedings.

9. Basin Electric objects to Protestant's definition of "Basin Electric" to the extent it seeks information from "member cooperative[s]." Basin Electric has no ability or right to control its member cooperatives, and each Interrogatory and Request for Production is, therefore,

overbroad, harassing and is neither relevant nor calculated to lead to the discovery of admissible evidence.

10. Basin Electric objects to Protestant's Instructions and Definitions to the extent each is assigned to all Interrogatories and Requests for Production as the Instructions and Definitions are designed to discover or obtain information from Basin Electric outside the scope of that which is provided by the Wyoming Rules of Civil Procedure.

11. Basin Electric will voluntarily agree to answer some of the Interrogatories and to provide some of the requested documents in response to Requests for Production because Basin Electric wants to cooperate to the extent it reasonably can, despite the unreasonableness of and undue burden imposed by Protestant's broad, unlimited requests and lack of relevance of those requests to any issues in this protest of the DEQ permit. Basin Electric has retrieved and copied documents to be delivered to Protestant as soon as an acceptable Protective Order covering the confidentiality of these documents is entered by the Council. By responding to the irrelevant and overbroad discovery requests, Basin Electric does not waive any objections to the use of this discovery during this Protest or to any future discovery based on what Basin Electric agrees to voluntarily and cooperatively provide at this time.

INTERROGATORIES

INTERROGATORY NO. 1: Identify and describe the source and amount of any financing, funding, loans, or monetary contribution of any kind that Basin Electric has requested or received from any source for planning, design, construction, equipment, and/or operation of the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 1:

See Detailed Objections above. Subject to and without waiving any of its objections, Basin Electric answers as follows:

Basin Electric Power Cooperative and CoBank, ACB entered into a Loan Agreement dated December 1, 2005. The purpose of the loans is to finance the construction of the Dry Fork Station and for general corporate purposes.

Basin Electric Power Cooperative and CoBank, ACB entered into a Revolving Credit Agreement and a Loan Agreement dated November 1, 2007. The purpose of the loans is to finance the construction of the Dry Fork Station and for general corporate purposes.

Despite their lack of any relevance, these documents will be produced when the Council enters a Protective Order acceptable to Basin Electric governing the use of this confidential information.

INTERROGATORY NO. 2: Identify and describe the source and amount of any financing, funding, loans, or monetary contribution of any kind that Basin Electric anticipates requesting or receiving from any source for planning, design, construction, equipment, and/or operation of the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 2:

See Detailed Objections above. Subject to and without waiving any of its objections, Basin Electric answers as follows:

Basin Electric Power Cooperative plans to initiate a commercial paper program sometime during the Spring of 2008.

Despite its lack of any relevance, a Credit Agreement will be produced when the Council enters a Protective Order acceptable to Basin Electric governing the use of this confidential information.

INTERROGATORY NO. 3: Identify and describe any payments made or anticipated to be made by Basin Electric to any other person or entity for planning, design, construction, equipment, and/or operation of the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 3:

See Detailed Objections above. Precise amounts paid or anticipated to each of Basin Electric's vendors contains sensitive confidential commercial and proprietary information that will not be produced because of its lack of relevance. Basin Electric is moving separately for a protective order regarding this discovery based in part on its vendors' concerns. Subject to and without waiving any of its objections, Basin Electric answers as follows:

Despite the lack of relevance, all vendors and nature of work for planning, design, construction, and equipment have been listed in Exhibit #1 to Interrogatory #3 (Bate No. DFS EQC 0021493). The total amount of payments to these vendors to date has been approximately \$117,213,544; the total amount of anticipated payments to these vendors is approximately \$527,218,000; and the total payments made or anticipated to these vendors is approximately \$644,431,544.

No payments have been made for the operation of Dry Fork Station.

INTERROGATORY NO. 4: Identify and describe any contracts or agreements Basin Electric has entered into or expects to enter into with any person or entity related to the planning, design, construction, purchase of equipment, and/or operation of the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 4:

See Detailed Objections above. Subject to and without waiving any of its objections,

Basin Electric answers as follows:

Despite their lack of relevance, for existing contracts, see Exhibit #1 to Interrogatory #3. For anticipated contracts, see listing in Exhibit #2 to Interrogatory #4 (Bate Nos. DFS EQC 0021494-0021497).

INTERROGATORY NO. 5: Identify and describe the construction schedule, including the anticipated dates for each step of construction, for the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 5:

See Detailed Objections above. Subject to and without waiving any of its objections,

Basin Electric answers as follows:

Schedule attached as Exhibit #1 to Interrogatory #5 (Bate Nos. DFS EQC 0020282-0020284).

INTERROGATORY NO. 6: Identify and describe any work completed at the site of the Dry Fork Station to prepare for its construction, including surveying, clearing, foundation analysis, grading, compacting, or building.

ANSWER TO INTERROGATORY NO. 6:

See Detailed Objections above. Subject to and without waiving any of its objections,

Basin Electric answers as follows:

The question is unclear and ambiguous, and Basin Electric interprets the question as calling for all work completed at the site to date. No work that was not allowed by the permit to construct was done at the site before the permit to construct was issued by the Wyoming DEQ.

In preparation for Dry Fork Station construction, and prior to receiving the Wyoming DEQ's permit to construct, the following items were done:

Water:

- A temporary road access permit for the exploratory well was applied for and received from the Wyoming Department of Transportation. The road was then put in.
- A deep test well (#1) in addition to a shallow well was drilled, pumps were installed, and pumping tests were run.
- 33 borings and 21 scoria test pits were done for geotechnical purposes (this also included seismic testing).
- Applied for and received permits for all water wells on the site.

Landfill:

- Put in groundwater monitoring wells.
- Geotechnical borings.

Surveying:

- Established one central point on the site.
- Established DFS network – a total of seven points – six of these were existing government points.
- Cadastral Survey was completed.
- Various staking was performed for borings.
- Established property corners around the whole site boundary.

Other:

- Land swap between Rawhide and Dry Fork Mine to square up the construction site property before purchase by Basin Electric.
- Resistivity testing was performed.

After the Wyoming DEQ's permit to construct was issued, the following items were done:

Site Preparation:

- Installed temporary diesel generator to operate deep well #1.
- Installed erosion control fence – 11,000 lineal feet.
- Dirt cut and fill moved 887,243 cubic yards.
- Top soil stripped and stockpiled – 79,635 cubic yards.
- Water consumed for compaction and dust control – 8,730,000 gallons.
- Storm water pipe installed 2,402 lineal feet.
- Storm water manholes installed – 16 each.
- Installed and paved two highway approaches off of Highway 59.
- Crushed and stockpiled scoria for roads and construction lay down – 70,000 cubic yards.
- Installed Grade L crushed limestone on Highway 59 approaches and access roads – 4,900 cubic yards.
- Installed a temporary water storage pond from Lance Fox Hills well #1.
- Installed six permanent survey control monuments.

- Tested compaction of fill areas to meet specifications.
- “H” piles delivered to site – 3,931 each or 238,360 lineal feet.
- “H” piles installed – 55,831 lineal feet.
- Sanitary sewer pipes on site – 5,520 lineal feet.
- Potable water pipe on site – 10,500 lineal feet.
- Fire protection pipe on site – 5,400 lineal feet.
- HDPE pipe on site – 2,100 lineal feet.
- Sewer pipe on site – 4,600 lineal feet.
- Conduit on site – 70,700 lineal feet.
- Ground cable installed – 100 lineal feet.
- Ground cable on site – 98,500 lineal feet.
- Construction power cable on site --- 48,000 lineal feet.
- Construction power cable installed – 17,928 lineal feet.
- Reinforcing steel (rebar) on site – 354 tons.
- Reinforcing steel installed – 154 tons.
- Stripped topsoil, leveled site and surfaced with scoria for temporary office trailers.
- Installed five temporary office trailers.
- Installed power and communication for temporary office trailers.
- Installed temporary lighting for temporary office trailers.
- Installed and wired a guard house.
- Installed temporary security fencing and gates.
- Began erection of 69 kV to 24.9 kV construction power substation.

INTERROGATORY NO. 7: Identify and describe the cost and source of funding for any work described in Response to Interrogatory #6.

ANSWER TO INTERROGATORY NO. 7:

See Detailed Objections above and Objections to Interrogatory #3. Subject to and without waiving any of its objections, Basin Electric answers as follows:

See Answer to Interrogatories #1 and #3.

INTERROGATORY NO. 8: Identify and describe any payments made or anticipated to be made by Basin Electric to any other person or entity for any work described in Response to Interrogatory #6.

ANSWER TO INTERROGATORY NO. 8:

See Detailed Objections above and Objections to Interrogatory #3. Subject to and without waiving any of its objections, Basin Electric answers as follows:

See Answer to Interrogatory #3.

INTERROGATORY NO. 9: Identify and describe any contracts or agreements Basin has entered into or expects to enter into with any person or entity related to any work described in Response to Interrogatory #6.

ANSWER TO INTERROGATORY NO. 9:

See Detailed Objections above. Subject to and without waiving any of its objections, Basin Electric answers as follows:

See Answer to Interrogatory #4.

INTERROGATORY NO. 10: Other than Air Permit CT-4631, identify and describe any steps taken or anticipated to be taken by Basin Electric to obtain any state or federal permits in connection with construction and operation of the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 10:

See Detailed Objections above. Subject to and without waiving any of its objections, Basin Electric answers as follows:

Other than Air Permit CT-4631, Basin Electric has taken steps or anticipates taking steps to obtain the state and federal permits to operate and construct the Dry Fork Station listed in attached Exhibit #1 to Interrogatory #10 (Bate Nos. DFS EQC 0021498-0021499).

INTERROGATORY NO. 11: Identify and describe any existing memorandum of understanding, contract, indenture, loan, loan guarantee, or other agreement between Basin Electric and the Department of Agriculture Rural Utilities Service, the National Rural Utilities

Cooperative Finance Corporation, or CoBank, ACB for the Dry Fork Station or any other proposed or existing facility.

ANSWER TO INTERROGATORY NO. 11:

See Detailed Objections above. Basin Electric also objects to the request as to “any other proposed or existing facility” as not relevant. Subject to and without waiving any of its objections, Basin Electric answers as follows:

Other than the Agreements with CoBank, ACB addressed in Interrogatory #1, there are no existing memorandums of understanding, contracts, indentures, loan guarantees, or other agreements between Basin Electric Power Cooperative and the Department of Agriculture Rural Utilities Service, the National Rural Utilities Cooperative Finance Corporation, or CoBank, ACB for the Dry Fork Station.

INTERROGATORY NO. 12: Identify and describe any communication between Basin Electric and the U.S. Department of Agriculture and any of its agencies, employees, or agents regarding Basin Electric’s decision to withdraw its request to the Rural Development, Utilities Programs for a loan guarantee for the Dry Fork Station.

ANSWER TO INTERROGATORY NO. 12:

See Detailed Objections above.

INTERROGATORY NO. 13: Identify all persons who assisted with the responses to these Interrogatories and Requests for Production.

ANSWER TO INTERROGATORY NO. 13:

See Detailed Objections above. Subject to and without waiving any of its objections, Basin Electric answers as follows:

- Clifton T. Hudgins, Sr. Vice President & CFO
- Steve Johnson, Manager Treasury Services
- Deborah Levchak, Staff Counsel

- Shawn Deisz, Manager of Accounting
- Craig Laub, Supervisor of Capital Assets
- Pat Meidinger, Supervisor of Accounts Payable
- Gail Keator, Business Systems Analyst
- Cindy Lee-Feist, Sr. Business Systems Analyst
- Derrick Hohbein, Accountant I
- Della Mastel, Accounting Analyst II
- Val Weigel, Accounting Analyst I
- Paige Wahl, Accounting Analyst I
- Jennifer Feigitsch, Accountant II
- Jim Huncovsky, Manager of Procurement
- Ron Schneider, Contracts Administrator
- Mike Massey, Sr. Contract Administrator
- Deb Grueneich, Business Systems Analyst
- Marcy Lickteig, Procurement Assistant
- Lyle Witham, Manager of Environmental Services
- Jerry Menge, Air Quality Program Coordinator
- Curt Pearson, Project Coordinator Representative
- Bob Boettcher, Manager of Construction
- Matt Weekes, Lead Surveyor
- Jim Berg, NEPA/Water Quality & Waste Management Coordinator
- Dave Erickson, Sr. Civil Engineer II
- Tammy DeWitt, Administrative Records Coordinator
- Cheryl Neumiller, Records Management Supervisor
- Toni Daede, Records Coordinator III
- Kathy Vetter, Records Coordinator III
- Colette Weber, Records Coordinator III
- Amber Joyce, Records Coordinator III
- Karla Huncovsky, Records Coordinator III
- Billie Jo Brown, Records Coordinator II
- Lori Martin, Records Coordinator II
- Jesse Schuette, Records Coordinator II
- Bernice Johnson, Office Services Coordinator
- Robert Williams, Dry Forks Station Project Engineer
- Tom Stalcup, Dry Fork Station Construction Manager

By answering this interrogatory, Basin Electric does not waive its continuing objections to further discovery attempts including the notices of taking the deposition of any of the above persons.

REQUEST FOR PRODUCTION OF DOCUMENTS

REQUEST FOR PRODUCTION NO. 1: Provide a copy of any document that was used to answer any of the above Interrogatories.

RESPONSE TO REQUEST FOR PRODUCTION NO. 1:

See Detailed Objections above. Basin Electric's contracts with its vendors contain sensitive confidential commercial and proprietary information that will not be produced because of its lack of relevance. Basin Electric is moving separately for a protective order regarding this discovery based in part on its vendors concerns. Subject to and without waiving any of its objections, Basin Electric responds as follows:

Despite the lack of relevance of the request, Basin Electric will voluntarily agree to provide some of the requested documents regarding Interrogatories #1 and #2 because Basin Electric wants to cooperate to the extent it reasonably can, despite the unreasonableness of and undue burden imposed by Protestant's broad, unlimited requests and lack of relevance of those requests to any issues in this protest of the DEQ permit. Despite their lack of any relevance, these documents will be produced when the Council enters a Protective Order acceptable to Basin Electric governing the use of this confidential information. By responding to the irrelevant and overbroad discovery requests, Basin Electric does not waive any objections to the use of this discovery during this Protest or to any future discovery based on what Basin Electric agrees to voluntarily and cooperatively provide at this time.

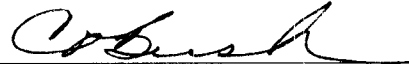
REQUEST FOR PRODUCTION NO. 2: Provide a copy of any document that contains information responsive to any of the above Interrogatories.

RESPONSE TO REQUEST FOR PRODUCTION NO. 2:

See Detailed Objections above. See Objections and Response to Request for Production No. 1.

DATED this 31 day of Jan, 2008.

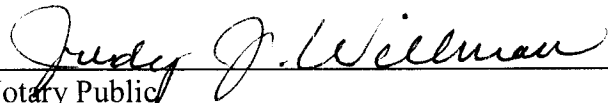
AS TO ANSWERS TO INTERROGATORIES:



Clyde T. Bush, Jr.
Project Manager, Dry Fork Station

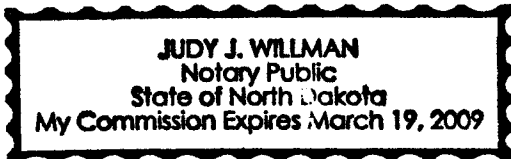
STATE OF NORTH DAKOTA)
)ss.
COUNTY OF BURLEIGH)

The foregoing instrument was subscribed and sworn to before me by Clyde T. Bush, Jr.
this 31 day of January, 2008.



Notary Public

My commission expires:



AS TO OBJECTIONS AND RESPONSES TO
REQUESTS FOR PRODUCTION OF
DOCUMENTS

A handwritten signature in black ink, appearing to read 'Patrick R. Day', is written over a horizontal line.

Patrick R. Day, P.C.

Mark R. Ruppert

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ATTORNEYS FOR BASIN ELECTRIC POWER
COOPERATIVE

CERTIFICATE OF SERVICE

I hereby certify that on this 4th day of February, 2008, I served the foregoing **Basin Electric Power Cooperative's Response to Protestant's First Set of Interrogatories and Requests for Production of Documents Served on Basin Electric Power Cooperative** by electronic service and by placing a true and correct copy thereof in the United States mail, postage prepaid and properly addressed to the following:

James S. Angell
Robin Cooley
Andrea Zaccardi
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Answer
to Interrogatory
#3

	A	B
1		DryFork Station - Unit 1
2		
3		
4	COMPANY	CONTRACT TITLE
5	HETTINGER WELDING LLC	DFS CONSTRUCTION - PRELIMINARY SITE WORK
6	BORDER STATES ELECTRIC SUPPLY	MATERIAL
7	NORTHLAND INDUSTRIAL SPECIALTIES LLC	DFS CONSTRUCTION PORTABLE GENERATOR
8	POWDER RIVER OFFICE SUPPLY	OFFICE SUPPLIES
9	BIG D SANITATION	PORTABLE TOILET SERVICE AT CONSTRUCTION SITE
10	RYAN EQUIPMENT COMPANY	TRASH DISPOSAL AND CONTAINERS
11	RYAN EQUIPMENT COMPANY	PROSPECTOR VILLAGE TRASH CONTAINERS AND COLLECTION SERVICE
12	HILLCREST PURE MOUNTAIN SPRING WATER	WATER COOLERS & WEEKLY WATER DELIVERY & COFFEE SERVICE
13	WATER SYSTEM DRILLING INC	DFS WATER WELL MOTOR & PUMP INSTALLATION
14	THUNDER BASIN FORD	DFS CONSTRUCTION VEHICLE
15	TRANS EQUIPMENT & SUPPLY INC	382011 GENERAL RELEASE - SEE APPROVAL ON BASE LEVEL
16	RESSLER CHEVROLET	DFS CONSTRUCTION VEHICLE
17	EAPC ARCHITECTS ENGINEERS	HVAC ENGINEERING SERVICES FOR DRY FORK STATION - EAPC ENGINEERS
18	SIR SPEEDY PRINTING & COPYING	CAD, PLOTTING, AND BULK COPIES
19	LIBERTY BUSINESS SYSTEMS INC	DFS CONSTRUCTION PRINTER/PLOTTER
20	LIBERTY BUSINESS SYSTEMS INC	DFS PRINTER/PLOTTER MAINTENANCE
21	GASES PLUS	MATERIAL
22	THUNDER BASIN FORD	DFS CONSTRUCTION VEHICLES
23	REAL ESTATE SYSTEMS INC	PROPERTY MANAGEMENT SERVICES FOR DRY FORK HOUSING
24	WATER GUY LLC	WATER TREATMENT, TESTING, AND MAINTENANCE @ PROSPECTOR VILLAGE
25	FOUNDATION WYOMING LAND COMPANY	LEASE CONTRACT OF PROSPECTOR VILLAGE FROM FOUNDATION COAL
26	WILLIAMS SCOTSMAN INC	FIELD OFFICE FOR DRY FORK STATION
27	HETTINGER WELDING LLC	INSTALL ELECTRICITY TO 20 MOBILE HOMES AND REPAIR STREET LIGHTS
28	HETTINGER WELDING LLC	GENERAL SERVICES AT PROSPECTOR VILLAGE
29	I KEATING FURNITURE	MOBILE HOMES & APARTMENTS FURNITURE FOR DRY FORK STATION HOUSING
30	ACTION LOCK & KEY	LOCKSMITH SERVICES
31	TETRA TECH MM INC	POWDER RIVER ENERGY CORP. GENERATOR PERMITTING PROPOSAL
32	BURNS & MCDONNELL	FUTURE POWER GENERATION STUDIES
33	CAMPBELL COUNTY ABSTRACT CO	NE WY COAL PLANT - TITLE COMMITMENTS
34	WATER SUPPLY INC	NE WYOMING COAL PLANT - CONSULTING HYDROGEOLOGIST
35	WESTERN WATER CONSULTANTS INC	NE WY COAL PLANT-WTR RESOURCE INVEST& DVLPMNT & ENVIR SITE ASSMNT
36	DEISTER WARD & WITCHER INC	NE WY COAL PLANT - SITE ABSTRACTS
37	TETRA TECH MM INC	POWDER RIVER GENERATION PROJECT SUPPORT
38	BLACK & VEATCH	NE WY GENERATION STUDY - PHASE 2
39	UNIVERSITY OF NORTH DAKOTA	WYO COAL-BASED GENERATION - EERC COAL & LIMESTONE TESTING (CFBC)
40	TETRA TECH MM INC	CLOSING OF WYOMING METEOROLOGICAL TOWER IN GILLETTE WYOMING
41	COLTON TOWER CONSULTANTS INC	DISMANTLE, TRANSPORT & ERECT 100M TOWER(GILLETTE, WY - CUSTER,SD)
42	STAN PUKLICH CHEVROLET INC	BPO/CONTRACT HEADQUARTERS 07 - 08 VEHICLE MAINTENANCE
43	ODNEY ADVERTISING	BPO 2004 CONTRACTED SERVICES FOR ADVERTISING - ODNEY
44	CH2M HILL INC	SITING, CONCEPTUAL DESIGN AND PERMITTING SERVICES
45	WWC ENGINEERING INC	NE WY GENERATION - WATER SUPPLY INVESTIGATION
46	HILLCREST AIRCRAFT CO	RENTAL-HELICOPTER USE FOR SITE RECOGNIZANCE IN GILLETTE, WY
47	FIRST INTERSTATE BANK	OFFICE RENTAL FOR THE NE WYOMING PROJECT
48	J RILEY CONSULTING LLC	REVIEW OF AE PROPOSALS FOR NE WYOMING PROJECT
49	SARGENT & LUNDY LLC	AE SERVICES FOR NE WYOMING GENERATION PROJECT
50	WESTERN FUELS ASSOCIATION INC	PROJECT MANAGEMENT FOR NE WYO DRILLING EXPLORATION PROGRAM
51	WESTERN FUELS ASSOCIATION	EXPLORATION & DRILLING PROGRAM FOR NE WYOMING GENERATION PROJECT
52	CONSOLIDATED ENGINEERS &	GEOTECHNICAL INVESTIGATION FOR NE WYOMING POWER PLANT
53	ULTEIG ENGINEERS INC	PROPERTY SURVEYING FOR NE WYOMING POWER PLANT
54	HALL-WIDDOSS & CO INC	APPRAISAL OF NE WYOMING GENERATION SITE (H/H EXPANSION)
55	FIRST INTERSTATE BANK	COMM. RELATIONS REP./ENG. STAFF ADDITIONAL SPACE & CONF. ROOM
56	TUCKER'S OFFICE WORLD	MATERIAL
57	THUNDER BASIN CLEANING	CLEANING SERVICES FOR BEPC OFFICES IN GILLETTE WY
58	WESTERN FUELS ASSOCIATION	RENTAL AGREEMENT WITH WESTERN FUELS FOR GILLETTE WY OFFICE SPACE
59	PACER ENERGY LLC	NE WYOMING PROJECT OIL & GAS APPRAISAL SERVICES
60	NORWEST MINE SERVICES INC	DUE DILIGENCE OF DRY FORK MINE FOR NE WYOMING PROJECT
61	WESTERN FUELS ASSOCIATION INC	DRY FORK MINE DATA REQUEST
62	BENTLEY SYSTEMS INC	BENTLEY NAVIGATOR SOFTWARE AND MAINTENANCE
63	MITSUBISHI POWER SYSTEMS INC	STEAM TURBINE GENERATOR - DRY FORK STATION UNIT #1
64	GEA POWER COOLING INC	AIR COOLED CONDENSER FOR DRY FORK STATION UNIT #1
65	BABCOCK & WILCOX	DFS UNIT #1 420 MW PULVERIZED COAL FIRED BOILER
66	NOOTER/ERIKSEN INC	DFS UNIT #1 FURNISH AIR QUALITY CONTROL SYSTEMS EQUIPMENT (AQCS)
67	PULLMAN POWER LLC	CONCRETE CHIMNEY FOR DRY FORK STATION UNIT #1
68	AMES CONSTRUCTION INC	INITIAL SITE WORK PER SPEC. # 512271
69	AMES CONSTRUCTION INC	SUBSTRUCTURE WORK B-512273
70	NOOTER/ERIKSEN INC	DFS UNIT #1 INSTALLATION OF AIR QUALITY CONTROL SYSTEMS (AQCS)
71	STERLING DEAERATOR CO	DEAERATOR
72	THERMAL ENGINEERING INTRNTL	FEEDWATER HEATERS FOR DRY FORK STATION UNIT #1

	A	B
4	COMPANY	CONTRACT TITLE
73	BABCOCK & WILCOX	DFS - UNIT 1 AUXILIARY BOILER
74	FLOWSERVE PUMP CORP	DFS - UNIT 1 - CONDENSATE PUMPS
75	KSB INC	BOILER FEED PUMPS FOR DFS UNIT #1
76	ITT CORPORATION	CLOSED COOLING WATER HEAT EXCHANGER, RFP#B-512294
77	ATLAS COPCO COMPRESSORS LLC	DFS AIR COMPRESSORS/DRYERS/RECEIVERS CONTRACT NO. 512297
78	BENDTEC INC	CRITICAL PIPING PER SPEC. # 512301
79	TYCO VALVES & CONTROLS LP	EXTRACTION STEAM CHECK VALVES - B-512309 "NEED TO ADD VENDOR"
80	ANDERSON WATER SYSTEMS	DFS UNIT 1 WATER TREATMENT SYSTEM
81	GRAVER WATER SYSTEMS LLC	DFS - UNIT 1 CONDENSATE POLISHER
82	CONSOLIDATED ENGINEERS &	EXPLORATORY GEOTECHNICAL INVESTIGATION SERVICES
83	STETSON ENGINEERING INC	SITE SURVEY PER SPEC # 512337
84	GUARDSMARK LLC	SECURITY SERVICES FOR DRY FORK STATION
85	CONSOLIDATED ENGINEERS &	INSPECTION AND TESTING PER SPEC # 512342
86	MERRILL IRON & STEEL INC	DRY FORK STATION - UNIT 1 - STRUCTURAL STEEL FABRICATION
87	DIAMONDBACK TECHNOLOGY INC	DRY FORK STATION - UNIT 1 - COAL SILO FLOW STUDY
88	JD FIELDS & COMPANY INC	DRY FORK STATION UNIT 1 - H PILES, JD FIELDS & COMPANY, INC.
89	WESTERN FUELS ASSOCIATION	TEMPORARY ADMINISTRATIVE PERSONNEL FOR DRY FORK STATION GILLETTE
90	STALCUP, TOM	CONSULTING WORK SPRAY DRYER AND CDS TECNOLOGY & AQCS FOR DFS
91	TETRA TECH MM INC	PREPARE DESIGN & PERMIT APPL FOR ASH LANDFILL - DRY FORK STATION
92	EAPC ARCHITECTS ENGINEERS	HVAC DESIGN REVIEW
93	WATER SYSTEM DRILLING INC	INVESTIGATION OF POTENTIAL WATER SUPPLY - TEST WATER WELL
94	ULTEIG ENGINEERS INC	CAM-PLEX FACILITY IMPROVEMENTS (DESIGN SERVICES)
95	WILBER, KARL	DRY FORK STATION - AIR COOLED CONDENSER CONSULTATION
96	CAROUSEL FOODS	CATERING SERVICES IN WYOMING
97	MELGAARD CONSTRUCTION CO INC	DFS - LANCE-FOX HILLS #1 TEST WELL ROAD CONSTRUCTION WORK
98	ASPEN GROUP	CONSULTING SERVICES FOR DRY FORK HOUSING
99	PLUM COMPANY (THE)	COAL DUST IGNITION TEMPERATURE TEST - DFS
100	SARGENT & LUNDY LLC	DRY FORK STATION PHASE 2B ENGINEERING SERVICES
101	WESTERN FUELS ASSOCIATION	RENTAL AGREEMENT WITH WESTERN FUELS FOR GILLETTE WY OFFICE SPACE
102	XEROX CORPORATION	MAINT ON XEROX M20I DESKTOP COPIER- GILLETTE - S/N RYU326593
103	INTERMOUNTAIN	PROSPECTOR VILLAGE PAVEMENT PATCHING
104	WESTERN FUELS ASSOCIATION	BPO 06-11 DFS CONSULTING BY WESTERN FUELS WYOMING
105	RUSSMAN, PAUL R	DFS - ENGINEERING SERVICES FOR GENERATOR STEP-UP XFMR
106	FIRST INTERSTATE BANK	GILLETTE OFFICE SPACE FOR COMMUNITY RELATIONS/ENGINEERING
107	HETTINGER WELDING LLC	PROSPECTOR VILLAGE PRIMARY ELECTRICAL SYSTEM UPGRADE
108	THUNDER BASIN FORD	MATERIAL
109	HETTINGER WELDING LLC	PROSPECTOR VILLAGE WATER SYSTEM REPAIR
110	GAP ENTERPRISES	PROSPECTOR VILLAGE CLEANUP
111	HETTINGER WELDING LLC	PROSPECTOR VILLAGE SECONDARY ELECTRICAL
112	BRUCE ENGINEERING INC	PROSPECTOR VILLAGE ENGINEERING SERVICES
113	A-Z ASPHALT	PROSPECTOR VILLAGE ROAD REPAIR
114	ROBERTS & SCHAEFER CO	OVERSIGHT OF COAL HANDLING DELIVERY SYSTEM AT DFS
115	WESTERN FUELS ASSOCIATION	RENTAL AGREEMENT WITH WESTERN FUELS FOR GILLETTE WY OFFICE SPACE
116	BERNTSEN INTERNATIONAL INC	MATERIAL
117	RAMSEY CONSULTING LLC	CONSTRUCTION INSPECTION SUPPORT AT DFS BY DOUG RAMSEY
118	RUSHMORE HOMES	PURCHASE OF MOBILE HOMES AND SET UP FOR DRY FORK CONSTRUCTION
119	WOOD GROUP ESP INC	DFS WELL PUMP
120	HETTINGER WELDING LLC	PROSPECTOR VILLAGE LAGOON RESTORATION
121	BLACK BOX NETWORK SERVICES	MATERIAL
122	XEROX CORPORATION	XEROX PRO7665 LEASE- GILLETTE-DRY FORK STATION
123	XEROX CORPORATION	MAINT LEASE XEROX 7665 IN GILLETTE- 48 MONTHS
124	TAIT RADIO COMMUNICATIONS	MATERIAL
125	MODULAR SPACE CORP	TEMPORARY OFFICE TRAILER FOR DFS
126	FIRESIDE OFFICE PRODUCTS INC	MATERIAL
127	TAIT RADIO COMMUNICATIONS	MATERIAL
128	SITESAFE	MOBILE RADIO FREQ SEARCH/COORD/LICENSE: DRY FORK
129	XEROX CORPORATION	7132P MULTIFUNCTION COPIER/PRINTER FOR HARTZOG, WY
130	CONLINS FURNITURE	MATERIAL
131	KNECHT HOME CENTER OF GILLETTE LLC	MATERIAL
132	HUTTON COMMUNICATIONS INC	MATERIAL
133	NK COMMUNICATIONS	MATERIAL
134	CLARION INN	HOUSING FOR DFS AT CLARION INN - GILLETTE
135	BUDGET INN	HOUSING FOR DFS AT BUDGET INN EXPRESS
136	BEAR LODGE MOTEL	HOUSING FOR DFS AT THE BEAR LODGE HOTEL - SUNDANCE
137	WALLER RENTALS	HOUSING FOR DFS AT WALLER RENTALS - SUNDANCE
138	SMART CHOICE INN	HOUSING FOR DFS AT SMART CHOICE INN - GILLETTE
139	WESTON INN	HOUSING FOR DFS AT WESTON INN - UPTON
140	RANGELANE COURT MOTEL	HOUSING FOR DFS AT RANGELAND COURT MOTEL/RV - MOORCROFT
141	FASTENAL COMPANY (THE)	MATERIAL
142	JOHNSON CONTROLS INC	MATERIAL
143	PRIMUS ELECTRONICS CORP	MATERIAL

	A	B
4	COMPANY	CONTRACT TITLE
144	DIAMOND CARPET CARE	JANITORIAL SERVICES AT THE GILLETTE, WY OFFICES
145	FARMERS CO-OP ASSOC	MATERIAL
146	FARMERS CO-OP ASSOC	MATERIAL
147	BEACON SELF STORAGE	20 SELF STORAGE RENTAL UNITS IN GILLETTE, WY
148	FIRESIDE OFFICE PRODUCTS INC	MATERIAL
149	SOUTH FORK APARTMENTS LLC	SOUTH FORK APARTMENTS - CONSTRUCTION HOUSING
150	REMINGTON VILLAGE APARTMENTS	REMINGTON VILLAGE WORK FORCE HOUSING (APPTS)

Answer
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#4

ANTICIPATED FUTURE CONTRACTS FOR DRY FORK STATION

Spec No.	Description
B-512267	Diesel & Gas Filling Station Specification
B-512268	Coal Handling Specification
B-512270	Switchyard Packager Specification
B-512289	Switchyard Construction Specification
B-512282	Switchyard Control & Relay Panels Specification
	Circuit Breaker Procurement Specification
	SCADA Procurement Specification
	FO Cbl & Splice Box Specification
	Comm Eqpmt Specification
B-512272	Final Site Work Specification
B-512273	Pre-Engineered Buildings Specification
B-512274	General Work Contractor Specification
B-512274	Pre-Engineered Buildings Specification
B-512275	Mechanical Construction – Piping Specification
B-512275B	Steam Blowout Specification
B-512276	Electrical / I&G GWC Specification
B-512277	Field Fab Tanks Specification
B-512278	Fire Protection System Specification
B-512279	Cathodic Protection System Specification
B-512281	Railroad Specification
B-512286	Aux Cooling Tower Specification

B-512290	Horizontal & Vertical Pumps Specification
B-512291	Sump Pumps Specification
B-512292	Fire Pumps & Enclosure Specification
B-512293	Diesel Generator Specification
B-512294	Closed Cooling Wtr Heat Exchanger Specification
B-512295	Shop Fab Steel Tanks Specification
B-512297	Air Compressor, Dryer & Receiver
B-512298	Propane Treatment System Specification
B-512299	Ammonia Storage & Feed Specification
B-512302	Shop Fabricated BOP Piping Specification
B-512303	Engineered Pipe Supports Specification
B-512305	High Pressure Valves Specification
B-512306	Low Pressure Valves Specification
B-512307	Butterfly Valves Specification
B-512308	Control Valves Specification
B-512309	Extraction Steam Check Valves Specification
B-512310	Piping Specialties Specification
B-512313	Chemical Feed Systems Specification
B-512314	Steam & Water Sampling Systems Specification
B-512315	Extraction Steam Expansion Joints Specification
B-512316	GSU Transformer Specification
B-512317	Aux/Reserve Aux Transformers Specification
B-512318	Isolated Phase Bus Duct Specification
B-512319	Non-Seg Bus Duct Specification
B-512320	Medium Voltage Switchgear Specification

B-512321	480 V MCCs Specification
B-512322	480 V AC Power Distribution Boards Specification
B-512323	Continuous DC Power (Batteries/Charge rs/UPS) Specification
B-512324	120 V AC Power Distribution Boards Specification
B-512325	Low Voltage Switchgear Specification
B-512326	Protective Relay Panels Specification
B-512327	Distributed Control System Specification
B-512328	Continuous Emission Monitoring System Specification
B-512329	Instrumentation Specification
B-512330	Flow Elements Specification
B-512331	Main TB Crane Specification
B-512332	Misc Cranes & Hoists Specification
B-512335	Cable Specification
B-512343	Electrical Testing Specification
B-512344	Performance Testing Specification
B-512345	Emissions Testing Specification
B-512347	Generator Breakers Specification
B-512340	Elevator (Boiler & Service Bldg) Specification
B-512350	Hydrogen Generator Specification
B-512353	Freeze Protection Heat Tracing Specification
B-512360	HP Pile Testing Specification
B-512361	Heater Bypass 3-Way Valves Specification
B-537232	Glycol Heat Exchangers Specification
V-537233	Misc Valve Specification

B-537234	Mechanical Equipment Installation Specification
B-537235	Glycol Wall Coils Specification
B-537236	Steam Coil Air Heater Drain Skids Specification
	Plant Communications Specification
B-512280	Well Pumps

Answer
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Activity ID	Activity Description	Orig Dur	PLAN Start	PLAN Finish	Total Float	Tar Start	Tar Finish	Var EF	2005												2006												2007												2008												2009												2010												2011																							
									N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D										
CMSW030	Switchyard Below Grade Installation	15	03OCT08	23OCT08	143			0																																																																																																
CMSW032	Switchyard T-Line Pole & Dead End Erection/Assly	50	03OCT08	12DEC08	153			0																																																																																																
CMSW034	Switchyard T-Line Hardware Assembly	15	15DEC08	06JAN09	153			0																																																																																																
CMSW036	Switchyard SS Equipment Erection/Placement	60	24OCT08	20JAN09	143			0																																																																																																
CMSW038	Switchyard Transm & SS HV/LV Wiring & Term	75	21JAN09	05MAY09	143			0																																																																																																
CM1450-SYD	Switchyard Construction Summary	199*	21AUG08	02JUN09	143			0																																																																																																
CM1450-IIN	Install - Switchyard Equipment	151	29OCT08	02JUN09	169	07NOV08	14MAY09	-12																																																																																																
CMSW040	Switchyard Testing Complete	45	06MAY09	09JUL09	143			0																																																																																																
Final Sitework Contract																																																																																																								
CMCC110	Final Sitework and Grading	127	09SEP10	09MAR11	77	09SEP10	09MAR11	0																																																																																																
Start-Up																																																																																																								
SU905	Switchyard Equipment Checkout	31	10JUL09	09AUG09	212	15MAY09	14JUN09	-56																																																																																																
SU906	Energize Switchyard	0		09AUG09	207		14JUN09	-56																																																																																																
SU907	Equipment Checkout for Backfeed (Complete)	0		08MAR10	1		08MAR10	0																																																																																																
SU910	Energize Auxiliary Power (Backfeed)	0		08MAR10	1		08MAR10	0																																																																																																
SU920	Checkout & Startup Equip/Sys to Mech Compl	239	09MAR10	02NOV10	1	09MAR10	02NOV10	0																																																																																																
SUCX1028	BOILER FIRST FIRE - PROPANE	2	04NOV10*	05NOV10	0	04NOV10*	05NOV10	0																																																																																																
SUCX1027	Chemical Cleaning & Test Firing	21	06NOV10	26NOV10	0	06NOV10	26NOV10	0																																																																																																
SUCX1029	Steam Blows & Restore	42	27NOV10	07JAN11	0	27NOV10	07JAN11	0																																																																																																
SUCX1040	ACC Vacuum Up Test	7	19JAN11	25JAN11	0	19JAN11	25JAN11	0																																																																																																
SUCX1041	ACC Steam Cleaning & Restore	14	26JAN11	08FEB11	0	26JAN11	08FEB11	0																																																																																																
SUCX1030	Initial Roll Steam Turbine	2	09FEB11	10FEB11	0	09FEB11	10FEB11	0																																																																																																
SUCX1031	Initial Synchronization	0		10FEB11	0		10FEB11	0																																																																																																
SUCX1050	Boiler First Fire - Coal	1	11FEB11*	11FEB11	0	11FEB11*	11FEB11	0																																																																																																
SUCX1051	Boiler at Full Load	1	10MAR11	10MAR11	0	10MAR11	10MAR11	0																																																																																																
SUCX1055	Performance Tuning of Equipment	43	11MAR11	22APR11	5	11MAR11	22APR11	0																																																																																																
SUCX1053	Mechanical Completion-Boiler (Rdy for Perf Test)	1	23APR11	23APR11	5	23APR11	23APR11	0																																																																																																
SUCX1033	Equipment / System Operational Testing	77	11FEB11	28APR11	0	11FEB11	28APR11	0																																																																																																
SUCX1052	Temp Ctrl Demonstration Test - Min to Full Load	5	24APR11	28APR11	0	24APR11	28APR11	0																																																																																																
SUCX1039	MECHANICAL COMPLETION(Rdy for Guarantee	1	29APR11	29APR11	0	29APR11	29APR11	0																																																																																																
SUCX1032	Fine Tune Boiler / Steam Turbine	86	11FEB11	07MAY11	0	11FEB11	07MAY11	0																																																																																																
SUCX1034	Emissions Testing (NOx,CO,VOL,NH Split & Consum)	9	29APR11	07MAY11	0	29APR11	07MAY11	0																																																																																																
SUCX1035	Perform Test(Therm Outpt,Air,Fuel,Loss,Lkg,Nois)	5	08MAY11	12MAY11	0	08MAY11	12MAY11	0																																																																																																
SUCX1045	SUBSTANTIAL COMPLETION(Un Guarantee Testg	0		12MAY11	0		12MAY11	0																																																																																																
SUCX1022	Commissioning Phase	717*	10JUL09	26JUN11	0	15MAY09	26JUN11	0																																																																																																
SUCX1036	Reliability Test Run	45	13MAY11	26JUN11	0	13MAY11	26JUN11	0																																																																																																
SUCX1037	FINAL COMPLETION	0		27JUN11	0		27JUN11	0																																																																																																

DFS EOC 0020284

Start Date	01JAN05		Current	DFCS
Finish Date	31MAY12		Target Bar	
Data Date	01JUL07		Progress Bar	
Run Date	09JUL07 12:57		Critical Activity	

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Basin Electric Power Cooperative
 Dry Fork Station
 Level 1 Summary Schedule
 Sort by Plan Finish, Plan Start

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Layout L-2

Date	Revision	Checked	Approved
09JUL07	Constructware DD: 07-01-2007	CLI	

Answer
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Current Permits & Supporting Documents			
	Permit Name	Entity Issuing Permit	Date Permit Issued
	DOT Access Permit CL 04C 11071	Wyoming DOT	October 3, 2007
	DOT Access Permit CL 04C 11072	Wyoming DOT	October 3, 2007
	Access off Campbell County Road to DFS (Landfill)	Wyoming Campbell County	November 14, 2006
	Determination of No Hazard to Air Navigation FAA Aeronautical Study 2005ANM1173OE	FAA	June 6, 2005
	Industrial Siting Permit DEQ ISC 06 01	Wyoming Industrial Siting Council	July 7, 2006
	As-Built Permit to Construct 07555 Temporary Water Supply Well 1	Wyoming DEQ	September 13, 2007
	Permit 182018 to Appropriate Groundwater Lance Fox Hills Monitor 1	Wyoming State Engineer	July 26, 2007
	Permit 182019 to Appropriate Groundwater Lance Fox Hills 1 and 120 day extension on submittal of the form U.W. 6 dated 12.14.2007	Wyoming State Engineer	July 26, 2007
	Permit 182020 to Appropriate Groundwater Well Supply 1	Wyoming State Engineer	July 26, 2007
	Permit 182038 to Appropriate Groundwater Lance Fox Hills 3	Wyoming State Engineer	July 26, 2007
	Permit 182039 to Appropriate Groundwater Lance Fox Hills 2	Wyoming State Engineer	July 26, 2007
	Permit 172830 to Appropriate Groundwater for Monitor/Test Lance Fox Hills 1	Wyoming State Engineer	February 2, 2006

Anticipated Permits			
	Permit Name	Entity Issuing Permit	
	Industrial Solid Waste Landfill Permit	Wyoming DEQ	Will supplement this answer when permit is received from the Wyoming DEQ.
	FCC Permit	Federal Communications Commission (FCC)	Will supplement when this permit is obtained.
	Title IV Clean Air Act Permit	Wyoming DEQ	Will supplement this answer when permit is received from the Wyoming DEQ.
	Title V Clean Air Act Operating Permit	Wyoming DEQ	Will supplement this answer when permit is received from the Wyoming DEQ.