In the Matter of Powertech USA, Inc. (Dewey-Burdock In Situ Uranium Recovery Facility) Docket No. 40-9075-MLA ASLBP No. 10-898-02-MLA-BD01 2014 Evidentiary Hearing

Powertech (USA) Inc. Hearing Exhibits

Applicant Exhibit #	Witness/Panel	Description
APP-001	Contention 1A/1B	Dr. Lynne Sebastian Initial Testimony
APP-002	Contention 1A/1B	Dr. Lynne Sebastian CV
APP-003	Contention 1A/1B	Dr. Adrien Hannus Initial Testimony
APP-004	Contention 1A/1B	Dr. Adrien Hannus CV
APP-005	Contention 1A/1B	Representative Sample of ALAC Projects
APP-006	Contention 1A/1B	ACHP Section 106 Regulations: Text of ACHP's Regulations, "Protection of Historic
APP-000	Contention 1A/1B	Properties: (36 CFR Part 800) (incorporates amendments effective Aug. 5, 2004)"
APP-007	Contention 1A/1B	National Park Service, Secretary of the Interior's Standards and Guidelines for Archeology
AFF-007		and Historic Preservation, 1983
APP-008	Contention 1A/1B	South Dakota State Historic Preservation Office, Guidelines for Cultural Resource Surveys
AFF-000	Contention 1A/1B	and Survey Reports in South Dakota (For Review and Compliance), 2005
APP-009	Contention 1A/1B	Level III Cultural Resources Evaluation of Powertech (USA) Inc.'s Proposed Dewey-
AFF-005		Burdock Uranium Project (Public Version), Vol. 3 Part 6; ML100670366
APP-010	Contention 1A/1B	Michael Fosha Initial Testimony
APP-011	Contention 1A/1B	Michael Fosha CV
APP-012	Contention 1A/1B	February 11, 2013 letter from Michael Fosha to SDDENR
APP-013	Contentions 2-4, 6, 9	Hal Demuth Initial Testimony
APP-014	Contentions 2-4, 6, 9	Hal Demuth CV
	All Contentions	Revised Technical Report (TR) for the Dewey-Burdock Project; Part 1 of 22; transmittal
APP-015-A		letter, change index and revised TR RAI responses; ML14035A052

Applicant Exhibit #	Witness/Panel	Description
АРР-015-В	All Contentions	Revised TR for the Dewey-Burdock Project; Part 2 of 22; Text through Sec. 2.8.5.7; ML14035A029
APP-015-C	All Contentions	Revised TR for the Dewey-Burdock Project; Part 3 of 22; Text Sec. 2.9 through 10.2; ML14035A030
APP-015-D	All Contentions	Revised TR for the Dewey-Burdock Project; Part 4 of 22; Plates 1.5-1 through 2.6-8; ML14035A031
АРР-015-Е	All Contentions	Revised TR for the Dewey-Burdock Project; Part 5 of 22; Plates 2.6-9 through 2.6-12; ML14035A032
APP-015-F	All Contentions	Revised TR for the Dewey-Burdock Project; Part 6 of 22; Plates 2.6-13 through 2.6-15; ML14035A033
APP-015-G	All Contentions	Revised TR for the Dewey-Burdock Project; Part 7 of 22; Plates 2.6-16 through 2.7-2; ML14035A034
APP-015-H	All Contentions	Revised TR for the Dewey-Burdock Project; Part 8 of 22; Plates 2.8-1 through 5.7-1; ML14035A035
APP-015-I	All Contentions	Revised TR for the Dewey-Burdock Project; Part 9 of 22; App. 2.2-A through 2.5-F; ML14035A036
APP-015-J	All Contentions	Revised TR for the Dewey-Burdock Project; Part 10 of 22; App. 2.6-A through 2.6-G; ML14035A037
АРР-015-К	All Contentions	Revised TR for the Dewey-Burdock Project; Part 11 of 22; App. 2.6-H through 2.7-E; ML14035A038
APP-015-L	All Contentions	Revised TR for the Dewey-Burdock Project; Part 12 of 22; App. 2.7-F through 2.7-G; ML14035A039
APP-015-M	All Contentions	Revised TR for the Dewey-Burdock Project; Part 13 of 22; App. 2.7-H 1 of 3; ML14035A040
APP-015-N	All Contentions	Revised TR for the Dewey-Burdock Project; Part 14 of 22; App. 2.7-H 2 of 3; ML14035A041
APP-015-0	All Contentions	Revised TR for the Dewey-Burdock Project; Part 15 of 22; App. 2.7-H 3 of 3; ML14035A042
APP-015-P	All Contentions	Revised TR for the Dewey-Burdock Project; Part 16 of 22; App. 2.7-J through 2.7-L 1 of 2; ML14035A043
APP-015-Q	All Contentions	Revised TR for the Dewey-Burdock Project; Part 17 of 22; App. 2.7-L 2 of 2; ML14035A044

Applicant Exhibit #	Witness/Panel	Description
APP-015-R	All Contentions	Revised TR for the Dewey-Burdock Project; Part 18 of 22; App. 2.7-M; ML14035A045
APP-015-S	All Contentions	Revised TR for the Dewey-Burdock Project; Part 19 of 22; App. 2.7-N through 2.8-H; ML14035A046
APP-015-T	All Contentions	Revised TR for the Dewey-Burdock Project; Part 20 of 22; App. 2.8-I through 2.9-L; ML14035A047
APP-015-U	All Contentions	Revised TR for the Dewey-Burdock Project; Part 21 of 22; App. 2.9-M through 3.1-A; ML14035A048
APP-015-V	All Contentions	Revised TR for the Dewey-Burdock Project; Part 22 of 22; App. 3.1-B through 7.3-D; ML14035A049
APP-016-A	Contentions 2-4, 6, 9	Revised Response to the Request for Additional Information (RAI) for the Technical Report (TR) for the Dewey-Burdock Project; cover letter; ML11207A711
APP-016-B	Contentions 2-4, 6, 9	Revised TR RAI response; Text Part 1; ML11208B712
APP-016-C	Contentions 2-4, 6, 9	Revised TR RAI response; Text Part 2; ML11208B719
APP-016-D	Contentions 2-4, 6, 9	Revised TR RAI response; Text Part 3; ML11208B714
АРР-016-Е	Contentions 2-4, 6, 9	Revised TR RAI response; Exhibits Part 1; Exh. 2.6-1 through 2.6-4; ML11208B716
APP-016-F	Contentions 2-4, 6, 9	Revised TR RAI response; Exhibits Part 2; Exh. 2.6-5; ML11208B763
APP-016-G	Contentions 2-4, 6, 9	Revised TR RAI response; Exhibits Part 3; Exh. 2.6-6 through 3.1-1; ML11208B764
АРР-016-Н	Contentions 2-4, 6, 9	Revised TR RAI response; Exhibits Part 4; Exh. 3.1-2 through 5.7-1; ML11208B767
APP-016-I	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 1; App. 2.5-D through 2.6-G; ML11208B765
APP-016-J	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 2; App. 2.6-H 1 of 3; ML11208B766
АРР-016-К	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 3; App. 2.6-H 2 of 3; ML11208B769
APP-016-L	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 4; App. 2.6-H 3 of 3; ML11208B770
APP-016-M	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 5; App. 2.7-B through 2.7-G; ML11208B771
APP-016-N	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 6; App. 2.7-H 1 of 4; ML11208B777
APP-016-0	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 7; App. 2.7-H 2 of 4; ML11208B778
APP-016-P	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 8; App. 2.7-H 3 of 4; ML11208B784

Applicant Exhibit #	Witness/Panel	Description
APP-016-Q	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 9; App. 2.7-H 4 of 4; ML11208B827
APP-016-R	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 10; App. 2.7-K; ML11208B832
APP-016-S	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 11; App. 2.7-L 1 of 4; ML11208B833
APP-016-T	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 12; App. 2.7-L 2 of 4; ML11208B868
APP-016-U	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 13; App. 2.7-L 3 of 4; ML11208B864
APP-016-V	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 14; App. 2.7-L 4 of 4; ML11208B865
APP-016-W	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 15; App. Vol. 4 cover; ML11208B870
APP-016-X	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 16; App. 2.7-M; ML11208B872
APP-016-Y	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 17; App.2.9-B through 2.9-K; ML112150229
APP-016-Z	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 18; App. 3.1-A 1 of 2; ML11208B922
APP-016-AA	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 19; App. 3.1-A 2 of 2; ML11208B924
APP-016-BB	Contentions 2-4, 6, 9	Revised TR RAI response; Appendices Part 20; App. 6.1-A through 7.3-C; ML11208B925
APP-017	Contentions 2-4	Figures to Accompany Demuth Initial Testimony
APP-018	Contentions 2-4	USGS Water-Supply Paper 2220, Basic Ground-Water Hydrology, 1983
APP-019	Contentions 2-4	National Mining Association's (NMA) Generic Environmental Report in Support of the Nuclear Regulatory Commission's Generic Environmental Impact Statement for In Situ Uranium Recovery Facilities; ML080170159
APP-020	Contentions 2-4, 6, 9	ISR animation
APP-021-A	Contentions 2-4, 6, 9	Dewey-Burdock Project Technical Report (TR); re-submitted August 2009; Part 1; Text thru Sec. 2.7.1; ML092870298
APP-021-B	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 2; Text Sec. 2.7.2 thru 2.9; ML092870295
APP-021-C	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 3; Text Sec. 3 thru end; ML092870299
APP-021-D	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 4; Plate 1.5-1; ML092870313
АРР-021-Е	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 5; Plate 1.5-2; ML092870314
APP-021-F	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 6; Plate 2.5-1; ML092870315

Applicant Exhibit #	Witness/Panel	Description
APP-021-G	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 7; Plate 2.6-1; ML092870316
АРР-021-Н	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 8; Plate 2.6-2; ML092870317
APP-021-I	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 9; Plate 2.6-3; ML092870318
APP-021-J	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 10; Plate 2.6-4; ML092870305
АРР-021-К	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 11; Plate 2.6-5; ML092870306
APP-021-L	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 12; Plate 2.6-6; ML092870307
APP-021-M	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 13; Plate 2.6-7; ML092870309
APP-021-N	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 14; Plate 2.6-8; ML092870310
APP-021-0	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 15; Plate 2.6-9; ML092870311
APP-021-P	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 16; Plate 2.6-10; ML092870312
APP-021-Q	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 17; Plate 2.6-11; ML092870320
APP-021-R	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 18; Plate 2.6-12; ML092870321
APP-021-S	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 19; Plate 2.6-13; ML092870322
APP-021-T	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 20; Plate 2.6-14; ML092870323
APP-021-U	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 21; Plate 2.6-15; ML092870324
APP-021-V	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 22; Plate 2.8-1; ML092870325

Applicant Exhibit #	Witness/Panel	Description
APP-021-W	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 23; Plate 2.8-2; ML092870326
APP-021-X	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 24; Plate 2.8-3; ML092870327
APP-021-Y	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 25; Plate 3.1-1; ML092870328
APP-021-Z	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 26; Plate 3.1-2; ML092870329
APP-021-AA	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 27; App. 2.2-A thru 2.6-B; ML092870350
APP-021-BB	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 28; App. 2.6-C thru 2.7-B (partial); ML092870351
APP-021-CC	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 29; App. 2.7-B (partial) thru 2.7-F; ML092870370
APP-021-DD	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 30; App. 2.7-G thru 2.8-F (partial); ML092870354
APP-021-EE	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 31; App. 2.8-F (partial); ML092870357
APP-021-FF	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 32; App. 2.8-G thru 2.9-A; ML092870358
APP-021-GG	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 33; App. 4.2-A thru 7.3-A (partial); ML092870343
APP-021-HH	Contentions 2-4, 6, 9	Dewey-Burdock Project TR; re-submitted August 2009; Part 34; App. 7.3-A (partial) thru 7.3-B; ML092870344
APP-022	Contentions 2-3	Geochemical Data from Groundwater at the Proposed Dewey Burdock Uranium In-situ Recovery Mine, Edgemont, South Dakota: U.S. Geological Survey Open-File Report 2012- 1070
APP-023	Contentions 2-3	Uranium In-Situ Recovery and the Proposed Dewey Burdock Site, Edgemont, South Dakota, Public Meeting Talk Given by Dr. Raymond Johnson, U.S. Geological Survey, in Hot Springs, SD on Feb. 7, 2013 and Custer, SD on May 22, 2013
APP-024	Contentions 2-4	Pre-Licensing Well Construction, Lost Creek ISR Uranium Recovery Project; ML091520101

Applicant Exhibit #	Witness/Panel	Description
APP-025	Contentions 2-4	Numerical Modeling of Hydrogeologic Conditions, Dewey-Burdock Project, February 2012; ML12062A096
APP-026	Contentions 2-4	Update on USGS research at the proposed Dewey Burdock uranium in-situ recovery mine, Edgemont, South Dakota, presentation to EPA Region 8 in Denver, CO on Feb. 22, 2012, based on USGS OFR 2012–1070
APP-027-A	Contentions 2-4	Report to Accompany Madison Water Right Permit Application, June 2012; ML12193A239
АРР-027-В	Contentions 2-4	Report to Accompany Madison Water Right Permit Application, June 2012, Appendix A; ML12193A234
APP-027-C	Contentions 2-4	Report to Accompany Madison Water Right Permit Application, June 2012, Appendix B; ML12193A235
APP-028	Contentions 3-4	Report to the Chief Engineer on Water Permit Application No. 2685-2 [Madison Aquifer], ADAMS Accession No. ML13165A160, November 2, 2012
APP-029	Contention 4	Letter Agreement between Powertech and Fall River County Commission
APP-030	Contention 6	NUREG/CR-6733, A Baseline Risk-Informed, Performance-Based Approach for In Situ Leach Uranium Extraction Licensees - Final Report, July 2001; ML012840152
APP-031	Contention 6	Decision of the TCEQ Executive Director regarding Uranium Energy Corporation's Permit No. UR03075
APP-032	Contention 6	In-Situ Leach Uranium Mining in the United States of America: Past, Present and Future, by D.H. Underhill, in IAEA TECDOC-720, Uranium In Situ Leaching, Proceedings of a Technical Committee Held in Vienna, 5-8 October 1992, September 1993
APP-033	Contention 6	Safety Evaluation Report for the Moore Ranch ISR Project in Campbell County, Wyoming, Materials License No. SUA-1596; ML101310291
APP-034	Contention 6	Safety Evaluation Report for the Nichols Ranch In Situ Recovery Project in Johnson and Campbell Counties, Wyoming, Material License No. SUA-1597; ML102240206
APP-035	Contention 6	Safety Evaluation Report for the Lost Creek Project in Sweetwater County, Wyoming, Materials License No. SUA-1598; ML112231724
APP-036	Contention 6	Safety Evaluation Report for the Strata Energy, Inc. Ross ISR Project, Crook County, Wyoming, Materials License No. SUA-1601; ML14002A107
APP-037	Contentions 2-4	Errol Lawrence Initial Testimony

Applicant Exhibit #	Witness/Panel	Description
APP-038	Contentions 2-4	Errol Lawrence CV
APP-039	Contention 2	Materials License SUA-1597 for the Nichols Ranch ISR Project, July 2011; ML111751649
APP-040-A	All Contontions	Dewey-Burdock Project Environmental Report (ER); re-submitted August 2009; Part 1;
APP-040-A	All Contentions	Cover thru Sec. 3.4.2.1.1; ML092870345
APP-040-B	All Contentions	Dewey-Burdock Project Environmental Report (ER); re-submitted August 2009; Part 2;
AFF-040-D	All contentions	Sec. 3.4.2.1.2 thru 3.12; ML092870346
APP-040-C	All Contentions	Dewey-Burdock Project Environmental Report (ER); re-submitted August 2009; Part 1;
AFF-040-C	Air contentions	Sec. 4 thru end; ML092870360
APP-040-D	All Contentions	ER Plate 3.1-1; ML092870380
АРР-040-Е	All Contentions	ER Plate 3.3-1; ML092870381
APP-040-F	All Contentions	ER Plate 3.3-2; ML092870382
APP-040-G	All Contentions	ER Plate 3.3-3; ML092870383
APP-040-H	All Contentions	ER Plate 3.3-4; ML092870591
APP-040-1	All Contentions	ER Plate 3.3-5; ML092870386
APP-040-J	All Contentions	ER Plate 3.3-6; ML092870387
АРР-040-К	All Contentions	ER Plate 3.3-7; ML092870388
APP-040-L	All Contentions	ER Plate 3.3-8; ML092870389
APP-040-M	All Contentions	ER Plate 3.3-9; ML092870390
APP-040-N	All Contentions	ER Plate 3.3-10; ML092870592
APP-040-0	All Contentions	ER Plate 3.3-11; ML092870586
APP-040-P	All Contentions	ER Plate 3.3-12; ML092870588
APP-040-Q	All Contentions	ER Plate 3.3-13; ML092870589
APP-040-R	All Contentions	ER Plate 3.3-14; ML092870590
APP-040-S	All Contentions	ER Plate 3.3-15; ML092870394
APP-040-T	All Contentions	ER Plate 3.5-1; ML092870395
APP-040-U	All Contentions	ER Plate 3.5-2; ML092870397
APP-040-V	All Contentions	ER Plate 6.1-1; ML092870593
APP-040-W	All Contentions	ER Replacement Plates; ML093370652
APP-040-X	All Contentions	ER App. 3.3-A thru 3.3-E; ML092870411
APP-040-Y	All Contentions	ER App. 3.3-F thru 3.4-A; ML092870421
APP-040-Z	All Contentions	ER App. 3.4-B thru 3.4-E; ML092870414
APP-040-AA	All Contentions	ER App. 3.5-A thru 3.5-F; ML092870416

Applicant Exhibit #	Witness/Panel	Description
APP-040-BB	All Contentions	ER App. 3.5-F thru 3.5-I; ML092870422
APP-040-CC	All Contentions	ER App. 3.5-J thru 3.6-C; ML092870407
APP-040-DD	All Contentions	ER App. 4.6-A; ML092870409
APP-040-EE	All Contentions	ER App. 4.14-C thru 6.1-G; ML092870413
APP-041	Contentions 2-4	Using Groundwater and Solid-phase Geochemistry for Reactive Transport Modeling at the Proposed Dewey Burdock Uranium In-situ Recovery Site, Edgemont, South Dakota, presentation given to EPA on April 11, 2012
APP-042-A	Contentions 2-3	Dewey-Burdock Project Revised Class III Underground Injection Control Permit Application, Revised July 2012, Cover Letter; ML12244A519
APP-042-B	Contentions 2-3	Dewey-Burdock Project Revised Class III Underground Injection Control Permit Application, Revised July 2012, Text thru Sec. 4; ML12244A522
APP-042-C	Contentions 2-3	Dewey-Burdock Project Revised Class III Underground Injection Control Permit Application, Revised July 2012, Text Sec. 5 thru 8; ML12244A520
APP-042-D	Contentions 2-3	Dewey-Burdock Project Revised Class III Underground Injection Control Permit Application, Revised July 2012, Text Sec. 9 thru end; ML12244A521
APP-043	Contention 2	Revised Response to TR RAI 5.7.8-3(b), June 27, 2012, ML12179A534
APP-044	Contention 3	Results of Acceptance Review for TR RAI Responses; ML110470245
APP-045	Contention 3, 6	Responses to Technical Review Comments for Dewey-Burdock Large Scale Mine Permit Application; ML13144A182
APP-046	Contentions 4, 6, 9	Doyl Fritz Initial Testimony
APP-047	Contentions 4, 6, 9	Doyl Fritz CV
APP-048	Contention 4	Report to the Chief Engineer on Water Permit Application No. 2686-2 [Inyan Kara Aquifer], ADAMS Accession No. ML13165A168, November 2, 2012
APP-049	Contention 4	Water Right Permit No. 2626-2 Application and Permit
APP-050	Contention 6	ER RAI Responses, transmittal letter and text; ML102380516
APP-051	Contention 6	Groundwater Discharge Plan (GDP) permit application, as updated with replacement pages through November 2012
APP-052	Contention 9	Dewey-Burdock BLM Site Determinations; January 10, 2014 letter from BLM to SD SHPO; ML14014A303
APP-053	Contentions 6, 14A/B	Gwyn McKee Initial Testimony
APP-054	Contentions 6, 14A/B	Gwyn McKee CV
APP-055	Contentions 14A/B	Greater Sage-Grouse Management Plan, South Dakota, 2008-2017; ML12241A215

Applicant Exhibit #	Witness/Panel	Description
APP-056	Contentions 14A/B	A Report on National Greater Sage-Grouse Conservation Measures
APP-057	Contentions 14A/B	Greater Sage-grouse (Centrocercus urophasianus) Conservation Objectives: Final Report
		Endangered Species Act Consultation Handbook, Procedures for Conducting Section 7
APP-058	Contentions 14A/B	Consultations and Conferences, U.S. Fish and Wildlife Service and National Marine
		Fisheries Service, 1998
APP-059	Contentions 14A/B	Frequently Asked Questions on ESA Consultations, USFWS
APP-060	Contentions 14A/B	Whooping Crane (Grus americana) 5-Year Review: Summary and Evaluation, USFWS
APP-061	Contantions 14A/P	Division of Migratory Bird Management, Important Information for Sandhill Hunters, Fall
WHH-OOT	Contentions 14A/B	Whooping Crane Sightings 1943-1999
APP-062	Contentions 14A/B	Black-Footed Ferret Recovery Plan, Second Revision, Nov. 2013
APP-063	Contention 1A/B	Dr. Lynne Sebastian Answering Testimony
APP-064	Contention 1A/B	Dr. Adrien Hannus Answering Testimony
APP-065	Contentions 2-4, 6, 9	Hal Demuth Answering Testimony
APP-066	Contentions 2-4	Errol Lawrence Answering Testimony
APP-067	Contentions 2-4	Figure to Accompany Errol Lawrence Answering Testimony
APP-068	Contentions 4, 6, 9	Doyl Fritz Answering Testimony
APP-069	Contention 4	Figures to Accompany Doyl Fritz Answering Testimony
APP-070	Contention 6	Gwyn McKee Answering Testimony
APP-071	Contention 6	2013 Wildlife Monitoring Report for the Dewey-Burdock Project
APP-072	Contention 3	Answering Testimony Regarding NRC Staff's Analysis of TVA Well Log Data
APP-073	Contention 3	Frank Lichnovsky CV