

Attachment 6, Nondisclosure Agreement

Nondisclosure Agreement Confidential Information

As a condition of participation in this Request for Proposal and/or compliance with this agreement, CH2M HILL Plateau Remediation Company ("CHPRC") will provide the undersigned (hereinafter "Recipient") access to the following Confidential and Controlled-Use information:

Confidential and Controlled-Use Information:

1. CALC_0300X-CA-N0140_002_DE.pdf
2. PRC-SRP-CN-C-00032-01, 300-296 RSEP 324 Bldg REC A, C, D, Cell Floor Loading Calculation.pdf
3. 324-PRO-OP-53669, Hot Cell Combustible Material Inventory.pdf
4. 324-PRO-OP-53680, REC Cranes.pdf
5. CHPRC-02981-00, 324 Building Safety Equipment List (Formerly WCH-199 Rev. 3).pdf
6. CHPRC-02984_-_Rev_01, 324 Building Fire Hazards Analysis.pdf
7. PRC-SRP-00030_-_Rev_01, Operations Plan.pdf
8. PRC-SRP-00124, Rev. 0, FUNCTIONAL REQUIREMENTS DOCUMENT 300-296 REMOTE SOIL EXCAVATION PROJECT CELL DAMS.pdf
9. PRC-SRP-00125 Rev 2 PERFORMANCE SPECIFICATION 300-296 REMOTE SOIL EXCAVATION PROJECT CELL DAMS.pdf
10. HW-4798-S_-_1011110727.pdf
11. CALC_0300X-CA-N0140_002_DE.pdf
12. H-3-20200-1.pdf
13. H-3-20205-1.pdf
14. H-3-20214-001-06.pdf
15. H-3-20241_SHT_1_REV_1.pdf
16. H-3-20242_SHT_1_REV_1.pdf
17. H-3-300262 SHT06 REV 2.pdf
18. H-3-300262 SHT07 REV 2.pdf
19. H-3-300262 SHT08 REV 4.pdf
20. H-3-300262 SHT09 REV 2.pdf
21. H-3-300262 SHT10 REV 4.pdf
22. H-3-300262-1.pdf
23. H-3-317728 S1 R0 AIRLOCK TRACKS ASSEMBLY.pdf
24. H-3-317728 S2 R0 AIRLOCK TRACKS SECTIONS AND ISOMETRIC.pdf
25. H-3-317728 S3 R0 AIRLOCK TRACK WELDMENT.pdf
26. H-3-317728 S4 R0 AIRLOCK TRACK WELDMENT.pdf
27. H-3-317728 S5 R0 AIRLOCK TRACK WELDMENTS.pdf
28. H-3-317728 S6 R0 AIRLOCK TRACK WELDMENTS.pdf
29. H-3-317728 S7 R0 TRACK PLATE DETAILS.pdf
30. H-3-317728 S8 R0 RAIL PLATE DETAILS.pdf
31. H-3-317728 S9 R0 RAIL DETAILS.pdf
32. H-3-317728 S10 R0 AIRLOCK TRACK DETAILS.pdf

33. H-3-317728 S11 R0 AIRLOCK TRACK DETAILS.pdf
34. H-3-317728 S12 R0 AIRLOCK TRACK DETAILS.pdf
35. H-3-317729 S1 R0 AIR LOCK TRACK CART ASSEMBLY.pdf
36. H-3-317729 S2 R0 AIR LOCK TRACK CART SECTIONS AND DETAILS.pdf
37. H-3-317730 S1 R0 MECHANICAL WINCH PLATE ASSEMBLY AND DETAILS.pdf
38. H-3-317731-001-00.pdf
39. H-3-317731-002-00.pdf
40. H-3-317735 S1 R1 MACHINE WASTE BIN WELDMENT AND DETAILS.pdf
41. H-3-317735 S2 R1 MACHINE WASTE BIN WELDMENT AND DETAILS.pdf
42. H-3-317736 S1 R1 MACHINE STANDARD LIFTING BAIL WELDMENT AND DETAILS.pdf
43. H-3-318024 S1 R1 CIVIL-STRUCTURAL A-CELL DAM PARTS LIST AND NOTES.pdf
44. H-3-318024 S2 R1 CIVIL-STRUCTURAL A-CELL DAM ASSEMBLY AND PLAN VIEW.pdf
45. H-3-318024 S3 R1 CIVIL-STRUCTURAL A-CELL DAM LOWER DAM ASSEMBLY.pdf
46. H-3-318024 S4 R1 CIVIL-STRUCTURAL A-CELL DAM LOWER DAM WELDMENT.pdf
47. H-3-318024 S5 R1 CIVIL-STRUCTURAL A-CELL DAM LOWER DAM WELDMENT.pdf
48. H-3-318024 S6 R1 CIVILS-STRUCTURAL A-CELL DAM LOWER DAM DETAILS.pdf
49. H-3-318024 S7 R1 CIVIL-STRUCTURAL A-CELL DAM MIDDLE DAM ASSEMBLY.pdf
50. H-3-318024 S8 R0 CIVIL-STRUCTURAL A-CELL DAM MIDDLE DAM WELDMENTS.pdf
51. H-3-318024 S9 R0 CIVIL-STRUCTURAL-CELL DAM MIDDLE DAM WELDMENTS.pdf
52. H-3-318024 S10 R0 CIVIL-STRUCTURAL A-CELL DAM MIDDLE DAM DETAILS.pdf
53. H-3-318024 S11 R0 CIVIL-STRUCTURAL A-CELL DAM UPPER DAM ASSEMBLY.pdf
54. H-3-318024 S12 R0 CIVIL-STRUCTURAL A-CELL DAM DETAILS.pdf
55. H-3-318024 S13 R0 CIVIL-STRUCTURAL A-CELL DAM DETAILS.pdf
56. H-3-318043 S1 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
57. H-3-318043 S2 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
58. H-3-318043 S3 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
59. H-3-318043 S4 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
60. H-3-318043 S5 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
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62. H-3-318043 S7 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
63. H-3-318043 S8 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
64. H-3-318043 S9 R0 MACHINE C-CELL DAM ASSEMBLY AND DETAILS.pdf
65. H-3-318044 S1 R0 MACHINE D-CELL DAM ASSEMBLY AND DETAILS.pdf
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68. H-3-318044 S4 R0 MACHINE D-CELL DAM ASSEMBLY AND DETAILS.pdf
69. H-3-318044 S5 R0 MACHINE D-CELL DAM ASSEMBLY AND DETAILS.pdf
70. H-3-318044 S6 R0 MACHINE D-CELL DAM ASSEMBLY AND DETAILS.pdf
71. Power Point Presentation – Pre-Proposal Conference

This information, which can include controlled-use information (i.e. documents marked Official Use Only (OUO)), Unclassified Controlled Nuclear Information (UCNI), Export-Controlled Information (ECI), and Naval Nuclear Propulsion Information (NNPI), designs, drawings,

technical experience, software, processing systems, databases, financial, intellectual property, trade secrets, customers, vendors, personnel records, research, development, inventions, plans, manufacturing, engineering, accounting, bid data, sales, marketing, Contract terms, (collectively, "Confidential Information" and/or "Information"), constitutes a commercial asset or information relating to national security of considerable value to CHPRC and the Government.

Recipient agrees to hold the Information in confidence and not divulge any part of such Information to any person, firm, or agent whomsoever or whatsoever, nor allow the Information to be copied, transmitted, disseminated, or otherwise passed out of Recipient's custody or control, without prior written permission of the CHPRC General Counsel's office. However, Recipient may disclose the Information to other company members participating on the preparation of any proposal and who are on a need-to-know basis. Such other company members shall sign this non-disclosure agreement and abide with the terms and conditions of this Nondisclosure Agreement. Recipient also shall not publish any article, report, announcement, or learned paper disclosing said Information without prior written approval of the CHPRC General Counsel. Further, the Confidential Information provided to Recipient shall not be disclosed to third parties or used for any purpose other than for the purpose it has been provided.

Nothing in this Agreement restricts DOE subcontractor employees from reporting fraud, waste or abuse or other whistleblower complaints to an appropriate investigative representative including the employee's management, the DOE Employee Concerns Program or the DOE IG.

Upon completion of work, Recipient shall return such Confidential Information, including copies thereof, or certify in writing as to the destruction of such Confidential Information.

This agreement shall be governed by laws (including common law, Contract, and equity) of the State of Washington.

Agreed By Recipient	Agreed by CHPRC
Company	
Printed Name & Title	Printed Name & Title
Signature	Signature
Date Agreed by Individuals _____ _____ _____	Date