

The purpose of this amendment is to amend solicitation DE-SOL-0007097 as described below and as incorporated in the conformed copy of the solicitation. Red text and/or strikeout text is for emphasis purposes of the changes for this amendment document only.

Amendment 000003 to DE-SOL-0007097			
No.	RFP Section Reference	Change From:	Change To:
SECTION B			
1.	Section B.3 (b) CLIN 00001 – COST INCENTIVE, SCHEDULE MILESTONES, ANNUAL MILESTONES AND PERFORMANCE INCENTIVES FEE ALLOCATIONS AND CALCULATIONS	(b) If DOE does not provide adequate assets to the Contractor to ship the waste out of the state of Idaho within the contract period, the parties will re-negotiate the remaining portion of the 20% shipping fee for AM-1 and AM-2; the entire fee portion for AM-4; and the remaining portion of the 20% shipping fee for PI-1 and PI-2 if the waste was certified on time in accordance with the AM-1, AM-2, PI-1 and PI-2 acceptance criteria and definitions.	(b) If DOE does not provide adequate assets to the Contractor to ship the waste out of the state of Idaho to WIPP within the contract period, the parties will re-negotiate the remaining portion of the 20% shipping fee for AM-1 and AM-2; the entire fee portion for AM-4; and the remaining portion of the 20% shipping fee for PI-1 and PI-2 if the waste was certified on time in accordance with the AM-1, AM-2, PI-1 and PI-2 acceptance criteria and definitions.
2.	Section B.3 (f) vi. AM-1 – ISA CH-TRU (CH-TRU and M/LLW) Cubic Meters Certified/ Shipped out of the state of Idaho (Sections C.5.1.01 – 5.1.07) 1 st and 4 th paragraphs	1st Paragraph: This AM will be achieved on an annual basis by certification/shipment of cubic meters of ISA CH-TRU (CH-TRU and M/LLW) waste (original volume treated) out of the state of Idaho per year. Objective evidence for certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state includes review of the shipping manifest provided by the receiving repository facility. The Contractor shall assume 13,000 cubic meters of waste is to be treated, certified and shipped by December 31, 2018 or until complete. This total amount shall be adjusted, including fee dollar calculations, as part of material differences to reflect the actual total amount of waste requiring treatment at the contract effective date.	1st Paragraph: This AM will be achieved on an annual basis by certification/shipment of cubic meters of ISA CH-TRU (CH-TRU and M/LLW) waste (original volume treated) out of the state of Idaho per year. Objective evidence for certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state includes review of the shipping manifest provided by the receiving repository disposal facility. The Contractor shall assume 13,000 cubic meters of waste is to be treated, certified and shipped by December 31, 2018 or until complete. This total amount shall be adjusted, including fee dollar calculations, as part of material differences to reflect the actual total amount of waste requiring treatment at the contract effective date.

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		<p>4th Paragraph: If an out of state repository is not available, the Contractor will be paid 80% of the available fee of ISA CH-TRU if waste is certified and ready to ship out of the state of Idaho per year. The remaining 20% will be paid quarterly per cubic meter shipped when the ISA CH-TRU waste is shipped out of the state of Idaho in accordance with the shipping schedule established by the receiving repository facility after the CH-TRU waste backlog has been shipped.</p>	<p>4th Paragraph: If an out of state repository <u>WIPP</u> is not available, the Contractor will be paid 80% of the available fee of ISA CH-TRU if waste is certified and ready to ship out of the state of Idaho to <u>WIPP</u> per year. The remaining 20% will be paid quarterly per cubic meter shipped when the ISA CH-TRU waste is shipped out of the state of Idaho to <u>WIPP</u> in accordance with the shipping schedule established by the receiving repository facility <u>WIPP</u> after the CH-TRU waste backlog has been shipped.</p>
3.	<p>Section B.3 (f)</p> <p>vii. AM-2 – Acres of Exhumed SDA Waste (Section C.5.2.01)</p> <p>1st, 2nd, and 4th paragraphs</p>	<p>1st Paragraph: Fee will be paid to the Contractor on a quarterly basis under this AM for exhuming buried waste, once the waste has been certified and shipped out of the state of Idaho in accordance with the shipping schedule established by the receiving repository facility. Objective evidence is verification of documentation that the required exhumation footprint has been completed and certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state includes review of the shipping manifest provided by the receiving repository facility and verification that shipment was in accordance with the AI/OU 7-13-14 ROD. The Contractor shall assume that there is 1.7 acres to be exhumed. This total acreage amount shall be adjusted, including fee dollar calculations, as part of material differences to reflect the actual total amount of acreage remaining to be exhumed at the contract effective date.</p> <p>2nd Paragraph: The Fee Rate per acre will be based on the annual rate of acreage exhumed achieved at the end of each quarter, and</p>	<p>1st Paragraph: Fee will be paid to the Contractor on a quarterly basis under this AM for exhuming buried waste, once the waste has been certified and shipped out of the state of Idaho to <u>WIPP</u> in accordance with the shipping schedule established by the receiving repository facility <u>WIPP</u>. Objective evidence is verification of documentation that the required exhumation footprint has been completed and certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state to <u>WIPP</u> includes review of the shipping manifest provided by the receiving repository facility <u>WIPP</u> and verification that shipment was in accordance with the AI/OU 7-13-14 ROD. The Contractor shall assume that there is 1.7 acres to be exhumed. This total acreage amount shall be adjusted, including fee dollar calculations, as part of material differences to reflect the actual total amount of acreage remaining to be exhumed at the contract effective date.</p> <p>2nd Paragraph: The Fee Rate per acre will be based on the annual rate of</p>

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		<p>will be paid when certified and shipped out of the State of Idaho. Initial quarterly provisional fee payments for this annual milestone will be based on the Fee Rate specified in Section B.3(e) for the lowest established acreage exhumed until that acreage is exceeded during the year at which time all units will receive the higher value. The final annual fee rate for each 12-month period beginning on the contract effective date will be determined by the total annual original acreage exhumed, and will be paid when the waste is certified and shipped out of the state of Idaho per the shipping schedule established by the receiving repository facility. The exhumed SDA waste shall be shipped after the CH-TRU waste backlog has been shipped and after the ISA CH-TRU waste has been shipped per AM-1.</p> <p>4th Paragraph: If an out of state repository is not available, the Contractor will be paid 80% of the available fee of the exhumed waste certified and ready to ship out of the state of Idaho per year. The remaining 20% will be paid quarterly per cubic meter shipped when the exhumed waste is shipped out of the state of Idaho in accordance with the shipping schedule established by the receiving repository facility after the CH-TRU waste backlog and after the ISA CH-TRU waste per AM-1 has been shipped.</p>	<p>acreage exhumed achieved at the end of each quarter, and will be paid when certified and shipped out of the State of Idaho <u>to WIPP</u>. Initial quarterly provisional fee payments for this annual milestone will be based on the Fee Rate specified in Section B.3(e) for the lowest established acreage exhumed until that acreage is exceeded during the year at which time all units will receive the higher value. The final annual fee rate for each 12-month period beginning on the contract effective date will be determined by the total annual original acreage exhumed, and will be paid when the waste is certified and shipped out of the state of Idaho <u>to WIPP</u> per the shipping schedule established by the receiving repository facility <u>WIPP</u>. The exhumed SDA waste shall be shipped after the CH-TRU waste backlog has been shipped and after the ISA CH-TRU waste has been shipped per AM-1.</p> <p>4th Paragraph: If an out of state repository <u>WIPP</u> is not available, the Contractor will be paid 80% of the available fee of the exhumed waste certified and ready to ship out of the state of Idaho <u>to WIPP</u> per year. The remaining 20% will be paid quarterly per cubic meter shipped when the exhumed waste is shipped out of the state of Idaho <u>to WIPP</u> in accordance with the shipping schedule established by the receiving repository facility <u>WIPP</u> after the CH-TRU waste backlog and after the ISA CH-TRU waste per AM-1 has been shipped.</p>
4.	Section B.3 (f) viii. AM-3 Disposition of Newly Generated MLLW/LLW	<u>AM-3 Disposition of Newly Generated MLLW/LLW</u> – This AM will be achieved by disposing of all newly/process generated MLLW/LLW resulting from any/all site cleanup activities. All newly/process generated MLLW/LLW Waste generated from July 1 (of the previous calendar year)	<u>viii. AM-3 Disposition of Newly Generated MLLW/LLW</u> – This AM will be achieved by disposing of all newly/process generated MLLW/LLW resulting from any/all site cleanup activities. All newly/process generated MLLW/LLW Waste generated from July 1 (of the previous calendar year)

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	1 st paragraph	through June 30 will be required to be dispositioned by September 30 for each year of the contract period. The backlog of MLLW/LLW is anticipated to be approximately 100 cubic meters at the contract effective date. Backlog from the prior contractor is to be dispositioned in the first contract period even if the contract effective date results in the first contract period being less than 12 months. Fee is earned on an annual basis and only earned upon verification of shipping to an approved repository facility by September 30. The total fee dollars available for each annual fee determination under this AM is 20% of the AM's total target amount. Objective evidence for disposition to a repository facility includes review and verification of the shipping manifest provided by the receiving repository facility.	through June 30 will be required to be dispositioned by September 30 for each year of the contract period. The backlog of MLLW/LLW is anticipated to be approximately 100 cubic meters at the contract effective date. Backlog from the prior contractor is to be dispositioned in the first contract period even if the contract effective date results in the first contract period being less than 12 months. Fee is earned on an annual basis and only earned upon verification of shipping to an approved repository disposal facility by September 30. The total fee dollars available for each annual fee determination under this AM is 20% of the AM's total target amount. Objective evidence for disposition to a repository disposal facility includes review and verification of the shipping manifest provided by the receiving repository disposal facility.
5.	Section B.3 (f) ix. AM-4 CH/RH-TRU Waste Certified Backlog (Sections C.5.1 and C.5.3) 1 st paragraph	viii. <u>AM-4 CH/RH-TRU Waste Certified Backlog (Sections C.5.1 and C.5.3)</u> - When a waste repository is available, the Contractor shall be required to ship the CH/RH TRU certified waste in backlog. Objective evidence for shipment out of the state includes review and verification of the shipping manifest provided by the receiving repository facility. Due to the nature of this waste, it is necessary to ship it in a timely manner. Therefore, when a waste repository is available, the Contractor shall follow the established shipping schedule to ship this backlog out of the state. Fee will be provisionally paid quarterly at 80% of the target fee dollars on a per cubic meter basis for waste shipped until the final shipment of certified backlog is shipped out of the state of Idaho. The remaining 20% of the target fee dollars will be paid when the final shipment of certified backlog is shipped out of the state of Idaho.	viii ix. <u>AM-4 CH/RH-TRU Waste Certified Backlog (Sections C.5.1 and C.5.3)</u> - When a waste repository <u>WIPP</u> is available, the Contractor shall be required to ship the CH/RH TRU certified waste in backlog. Objective evidence for shipment out of the state to <u>WIPP</u> includes review and verification of the shipping manifest provided by the receiving repository facility <u>WIPP the receiving repository facility</u> . Due to the nature of this waste, it is necessary to ship it in a timely manner. Therefore, when a waste repository <u>WIPP</u> is available, the Contractor shall follow the established shipping schedule to ship this backlog out of the state to <u>WIPP</u> . Fee will be provisionally paid quarterly at 80% of the target fee dollars on a per cubic meter basis for waste shipped until the final shipment of certified backlog is shipped out of the state of Idaho to <u>WIPP</u> . The remaining 20% of the target fee dollars will be paid when the final shipment of certified backlog is shipped out of the state of Idaho to <u>WIPP</u> .
6.	Section B.3 (f)	ix. <u>PI-1 CH and RH-TRU Cubic Meters Certified/Shipped</u>	ix. <u>PI-1 CH and RH-TRU Cubic Meters Certified/Shipped</u>

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	x. PI-1 CH and RH-TRU Cubic Meters Certified/Shipped out of the state of Idaho (Sections C.5.1 and C.5.3)	<p><u>out of the state of Idaho (Sections C.5.1 and C.5.3)</u> – This PI will be paid if the Contractor completes all certifications and shipments of the ISA CH and RH TRU waste (this includes ISA TRU waste that assays as M/LLW after processing) out of the state of Idaho by December 31, 2018.</p> <p>Objective evidence for certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state by December 31, 2018 includes review of the shipping manifest provided by the receiving repository.</p> <p>If an out of state repository is not available, the Contractor will be paid 80% of the available fee if all of ISA CH and RH-TRU waste is certified and ready to ship out of the state of Idaho by December 31, 2018. The remaining 20% will be paid quarterly per cubic meter shipped when the ISA CH and RH-TRU waste is shipped out of the state of Idaho in accordance with the shipping schedule established by the receiving repository after the CH/RH-TRU waste backlog has been shipped.</p>	<p><u>out of the state of Idaho (Sections C.5.1 and C.5.3)</u> – This PI will be paid if the Contractor completes all certifications and shipments of the ISA CH and RH TRU waste (this includes ISA TRU waste that assays as M/LLW after processing) out of the state of Idaho by December 31, 2018.</p> <p>Objective evidence for certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state by December 31, 2018 includes review of the shipping manifest provided by the receiving repository <u>WIPP</u>.</p> <p>If an out of state repository <u>WIPP</u> is not available, the Contractor will be paid 80% of the available fee if all of ISA CH and RH-TRU waste is certified and ready to ship out of the state of Idaho to <u>WIPP</u> by December 31, 2018. The remaining 20% will be paid quarterly per cubic meter shipped when the ISA CH and RH-TRU waste is shipped out of the state of Idaho to <u>WIPP</u> in accordance with the shipping schedule established by the receiving repository <u>WIPP</u> after the CH/RH-TRU waste backlog has been shipped.</p>
7.	Section B.3 (f) xi. PI-2 – Complete exhumation of all buried waste and Phase I Report (Section C.5.2)	<p>x. <u>PI-2 – Complete exhumation of all buried waste and Phase I Report (Section C.5.2)</u> – This PI will be paid if the Contractor completes exhumation of all remaining buried waste per the Phase 1 RD/RA Work Plan for Operable Unit 7-13/14 by February 28, 2020; submit the draft Phase I Interim Remedial Action Report by August 31, 2020, which is ahead of the regulatory milestone, and finalize the document with regulatory agency acceptance in accordance with the FFA/CO by the end of the contract period; and have the waste shipped out of the state of Idaho by the end</p>	<p>xi. <u>PI-2 – Complete exhumation of all buried waste and Phase I Report (Section C.5.2)</u> – This PI will be paid if the Contractor completes exhumation of all remaining buried waste per the Phase 1 RD/RA Work Plan for Operable Unit 7-13/14 by February 28, 2020; submit the draft Phase I Interim Remedial Action Report by August 31, 2020, which is ahead of the regulatory milestone, and finalize the document with regulatory agency acceptance in accordance with the FFA/CO by the end of the contract period; and have the waste shipped out of the state of Idaho to <u>WIPP</u> by the</p>

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		<p>of the contract period of performance. Objective evidence is verification of documentation that the required exhumation footprint has been completed and certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state includes submittal of the review of the shipping manifest provided by the receiving repository facility and verification that shipment was in accordance with the AI/OU 7-13-14 ROD, and the draft Phase I report was submitted by August 31, 2020 and finalized with regulatory agency acceptance in accordance with the FFA/CO by the end of the contract period.</p> <p>If an out of state repository is not available, the Contractor will be paid 80% of the available fee if all of the exhumed buried waste is certified and ready to ship out of the state of Idaho per the AI/OU 7-13-14 ROD. The remaining 20% will be paid quarterly per cubic meter shipped when the exhumed buried waste is shipped out of the state of Idaho in accordance with the shipping schedule established by the receiving repository facility.</p>	<p>end of the contract period of performance. Objective evidence is verification of documentation that the required exhumation footprint has been completed and certification includes review of waste tracking system documentation for confirmation that the waste meets the Waste Acceptance Criteria for WIPP. Objective evidence for shipment out of the state to <u>WIPP</u> includes submittal of the review of the shipping manifest provided by the receiving repository facility <u>WIPP</u> and verification that shipment was in accordance with the AI/OU 7-13-14 ROD, and the draft Phase I report was submitted by August 31, 2020 and finalized with regulatory agency acceptance in accordance with the FFA/CO by the end of the contract period.</p> <p>If an out of state repository <u>WIPP</u> is not available, the Contractor will be paid 80% of the available fee if all of the exhumed buried waste is certified and ready to ship out of the state of Idaho to <u>WIPP</u> per the AI/OU 7-13-14 ROD. The remaining 20% will be paid quarterly per cubic meter shipped when the exhumed buried waste is shipped out of the state of Idaho to <u>WIPP</u> in accordance with the shipping schedule established by the receiving repository facility <u>WIPP</u>.</p>
8.	Section B.3 (f) xii. <u>PI-3 – Critical Failures</u>	xi. <u>PI-3 – Critical Failures</u>	xii. <u>PI-3 – Critical Failures</u>
9.	Section B.4(e) i. SM-7 NNPP PPF (RH-TRU LOT 10) 1 st and 2 nd paragraphs	<p>For this SM completion criteria, the Contractor shall treat, ship, and dispose of the Naval Nuclear Propulsion Program (NNPP) 102 cans (Lot 10) out of the state of Idaho.</p> <p>If an out of state repository is not available, the Contractor will be paid 80% of the available fee if all of the NNPP PPF</p>	<p>For this SM completion criteria, the Contractor shall treat, ship, and dispose of the Naval Nuclear Propulsion Program (NNPP) 102 cans (Lot 10) out of the state of Idaho to <u>WIPP</u>.</p> <p>If an out of state repository <u>WIPP</u> is not available, the Contractor will be paid 80% of the available fee if all of the</p>

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		waste is certified and ready to ship out of the state of Idaho by September 30, 2020. The remaining 20% will be paid quarterly per cubic meter shipped when the NNPP PPF waste is shipped out of the state of Idaho in accordance with the shipping schedule established by the receiving repository after the CH/RH-TRU waste backlog has been shipped.	NNPP PPF waste is certified and ready to ship out of the state of Idaho <u>WIPP</u> by September 30, 2020. The remaining 20% will be paid quarterly per cubic meter shipped when the NNPP PPF waste is shipped out of the state of Idaho <u>WIPP</u> in accordance with the shipping schedule established by the receiving repository <u>WIPP</u> after the CH/RH-TRU waste backlog has been shipped.
10.	Section B.9 FEE PAYMENTS Paragraphs (d) and (e)	<p>(d)If the Contractor meets the 12/31/2018 TRU waste Idaho Settlement Agreement milestone for certification and shipment of the ISA CH and RH TRU waste (this includes ISA TRU waste that assays as M/LLW after processing) out of the state of Idaho by December 31, 2018, then the fee associated with SM-2, SM-3, AM-1, AM-4, and PI-1 becomes earned fee at the maximum fee rate and is no longer subject to the fee ‘claw back’ per B.6 (b). If DOE does not provide adequate shipping assets to ship the waste out of the state of Idaho by 12/31/18, but all of the waste has been certified and is ready to ship by this date, then the 80% of available fee associated with certification will become earned fee at the maximum fee rate. Because the waste was certified by 12/31/18, the remaining 20% of available fee associated with shipping ISA CH and RH TRU waste will become earned fee at the maximum rate as the waste is shipped per the shipping schedule established by the receiving repository during the remainder of the contract period.</p> <p>(e)If the Contractor meets the acceptance criteria and DOE accepts completion for PI-2 per B.3 (f) vii. and (f) x., then the fee associated with AM-2 and PI-2 becomes earned fee at the maximum fee rate and is no longer</p>	<p>(d)If the Contractor meets the 12/31/2018 TRU waste Idaho Settlement Agreement milestone for certification and shipment of the ISA CH and RH TRU waste (this includes ISA TRU waste that assays as M/LLW after processing) out of the state of Idaho <u>WIPP</u> by December 31, 2018, then the fee associated with SM-2, SM-3, AM-1, AM-4, and PI-1 becomes earned fee at the maximum fee rate and is no longer subject to the fee ‘claw back’ per B.6 (b). If DOE does not provide adequate shipping assets to ship the waste out of the state of Idaho <u>WIPP</u> by 12/31/18, but all of the waste has been certified and is ready to ship by this date, then the 80% of available fee associated with certification will become earned fee at the maximum fee rate. Because the waste was certified by 12/31/18, the remaining 20% of available fee associated with shipping ISA CH and RH TRU waste will become earned fee at the maximum rate as the waste is shipped per the shipping schedule established by the receiving repository <u>WIPP</u> during the remainder of the contract period.</p> <p>(e)If the Contractor meets the acceptance criteria and DOE accepts completion for PI-2 per B.3 (f) vii. and (f) x., then the fee associated with AM-2 and PI-2 becomes earned fee at the maximum fee rate and is no longer subject to</p>

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		subject to the fee 'claw back' per B.6 (b). If DOE does not provide adequate shipping assets to ship the waste out of the state of Idaho in accordance with the AI/OU 7-13-14 ROD, but all of the waste has been certified and is ready to ship by this date, then the 80% of available fee associated with certification will become earned fee at the maximum fee rate. Because the waste was certified in accordance with the AI/OU 7-13-14 ROD, the remaining 20% of available fee associated with shipping exhumed buried waste will become earned fee at the maximum rate as the waste is shipped per the shipping schedule established by the receiving repository during the remainder of the contract period.	the fee 'claw back' per B.6 (b). If DOE does not provide adequate shipping assets to ship the waste out of the state of Idaho to <u>WIPP</u> in accordance with the AI/OU 7-13-14 ROD, but all of the waste has been certified and is ready to ship by this date, then the 80% of available fee associated with certification will become earned fee at the maximum fee rate. Because the waste was certified in accordance with the AI/OU 7-13-14 ROD, the remaining 20% of available fee associated with shipping exhumed buried waste will become earned fee at the maximum rate as the waste is shipped per the shipping schedule established by the receiving repository <u>WIPP</u> during the remainder of the contract period.
SECTION C			
11.	Section C.5.0 Waste Management 9 th paragraph	Agreement on specific dates for TRU waste shipments to WIPP shall be reached with the DOE Carlsbad Field Office, approximately one month in advance. Shipments shall be managed through the CBFO approved WIPP Shipping Baseline schedule. The WIPP Shipping Baseline schedule is subject to changes based upon CBFO funding and DOE priorities. The Contractor shall plan for operations at WIPP to resume by 9/30/2016, consistent with the WIPP Recovery Plan at: http://www.wipp.energy.gov/wipprecovery/recovery.html , and shall plan for 25 shipments of CH-TRU per week and two (2) shipments of RH-TRU per week. Shipment departure times are subject to CBFO approval in order to minimize transit times between the INL site and WIPP and to comply with CBFO agreements with participating states en route (i.e. the number of shipments at a Port of Entry at any one time or shipment arrival times at a Port of Entry).	Agreement on specific dates for TRU waste shipments to WIPP shall be reached with the DOE Carlsbad Field Office, approximately one month in advance. Shipments shall be managed through the CBFO approved WIPP Shipping Baseline schedule. The WIPP Shipping Baseline schedule is subject to changes based upon CBFO funding and DOE priorities. The Contractor shall plan for operations at WIPP to resume by 9/30/2016, consistent with the WIPP Recovery Plan at: http://www.wipp.energy.gov/wipprecovery/recovery.html , and shall plan for 25 shipments of CH-TRU per week <u>to WIPP</u> and two (2) shipments of RH-TRU per week <u>to WIPP</u> . Shipment departure times are subject to CBFO approval in order to minimize transit times between the INL site and WIPP and to comply with CBFO agreements with participating states en route (i.e. the number of shipments at a Port of Entry at any one time or shipment arrival times at a Port of Entry).

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12.	Section C.5.1.07 CH-TRU Packaging and Transportation Last paragraph	The Contractor shall ship all CH-TRU waste previously certified, but not shipped, by the incumbent contractor as a result of the 2014 WIPP shutdown. The backlog of CH-TRU waste is anticipated to be 750 shipments (approx. 3,750 cubic meters) which shall be shipped per the shipping schedule established by the receiving repository facility. The backlog inventory shall be shipped prior to any other CH-TRU waste. The exhumed SDA waste shall be shipped after the CH-TRU waste backlog has been shipped and after the ISA CH-TRU waste has been shipped.	The Contractor shall ship all CH-TRU waste previously certified, but not shipped, by the incumbent contractor as a result of the 2014 WIPP shutdown. The backlog of CH-TRU waste is anticipated to be 750 shipments (approx. 3,750 cubic meters) which shall be shipped per the shipping schedule established by the receiving repository facility WIPP. The backlog inventory shall be shipped prior to any other CH-TRU waste. The exhumed SDA waste shall be shipped after the CH-TRU waste backlog has been shipped and after the ISA CH-TRU waste has been shipped.
13.	Section C.5.3.05 RH-TRU Packaging and Transportation Last paragraph	The Contractor shall ship all RH-TRU waste (Lots 1-9) previously certified, but not shipped, by the incumbent contractor as a result of the 2014 WIPP shutdown. The backlog of RH-TRU waste is anticipated to be 50 shipments (approx. 15 cubic meters) which shall be shipped per the shipping schedule established by the receiving repository facility. The backlog inventory shall be shipped prior to any other RH-TRU waste. Once the backlog inventory has been shipped, the Contractor shall resume shipments of RH-TRU waste in accordance with the shipping schedule established by the receiving repository facility to meet the ISA 12/31/2018 date.	The Contractor shall ship all RH-TRU waste (Lots 1-9) previously certified, but not shipped, by the incumbent contractor as a result of the 2014 WIPP shutdown. The backlog of RH-TRU waste is anticipated to be 50 shipments (approx. 15 cubic meters) which shall be shipped per the shipping schedule established by the receiving repository facility WIPP. The backlog inventory shall be shipped prior to any other RH-TRU waste. Once the backlog inventory has been shipped, the Contractor shall resume shipments of RH-TRU waste in accordance with the shipping schedule established by the receiving repository facility WIPP to meet the ISA 12/31/2018 date.
SECTION L, Attachment L-8 Cost Assumptions			
14.	5.3.05 RH-TRU Packaging and Transportation	<ul style="list-style-type: none"> - Assume a minimum of 2 shipments per week is available beginning in GFY 2017 through calendar year 2018, which provides approximately 99 possible shipment opportunities to remove 198 anticipated shipments of RH available per the shipping schedule established by the receiving repository facility. - Assume CBFO will continue to fund Mobile Loading Unit 	<ul style="list-style-type: none"> - Assume a minimum of 2 shipments per week is available beginning in GFY 2017 through calendar year 2018, which provides approximately 99 possible shipment opportunities to remove 198 anticipated shipments of RH available per the shipping schedule established by the receiving repository facilityWIPP. - Assume CBFO will continue to fund Mobile Loading Unit

ALL OTHER SECTIONS OF THE FINAL RFP REMAIN UNCHANGED.