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Date:

MAR 2 1 2016

Symbol:

ADESH-16-027 *LA-UR*: LA-UR-16-21058

Locates Action No.:

Not Applicable

Mr. John E. Kieling, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6303

Dear Mr. Kieling:

Subject:

Response to Ordered Action 7, Attachment A to Settlement Agreement and Stipulated

Final Order HWB-14-20

This letter responds to Ordered Action No. 7, page 12 in Attachment A to the Settlement Agreement and Stipulated Final Order HWB-14-20 (SFO) entered into by the New Mexico Environment Department (NMED) (Complainant) and the U.S. Department of Energy (DOE) and Los Alamos National Security, LLC (LANS) (Respondents) on January 22, 2016. Paragraph 35 of the SFO requires the Respondents to complete corrective actions (called "Ordered Actions" in the "Topic" column of Attachment A of the SFO) and submit required Evidence of Completion to NMED for approval by the deadlines specified in SFO Attachment A, unless an alternate date is approved in accordance with SFO paragraph 58. Ordered Action 7 required that:

No later than 60 days after this Order becomes final, Respondents shall develop and submit to NMED procedures to implement an AK communication system within and between appropriate LANL organizations, including subcontractors, to ensure that AK documentation is accurate, sufficient, and updated.

The documentation required as evidence of completion, as specified in Attachment A of the SFO, Ordered Action 7, is included as an Appendix (LA-UR-16-20994) to Enclosure 1.

The Respondents would be pleased to meet with NMED personnel to discuss and explain the documentation included herein. If you have comments or questions regarding this submittal, please contact Mark P. Haagenstad (LANS) at (505) 665-2014 or David Nickless (EM-LA) at (505) 665-6448.

Sincerely,

Michael T. Brandt, DrPH, CIH

Associate Director

Environment, Safety & Health

Los Alamos National Security, LLC

Los Alamos National Laboratory

Sincerely,

Kimberly Davis Lebak

Manager

Los Alamos Field Office U.S. Department of Energy

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Enclosure:

(1) Response to Ordered Action 7, Attachment A to Settlement Agreement and Stipulated Final Order HWB-14-20

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Date:

MAR 2 1 2016

Symbol: ADESH-16-027

LA-UR: LA-UR-16-21058

Locates Action No.:

Not Applicable

Mr. John E. Kieling, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6303

RECEIVED

MAR 2 1 2016

Dear Mr. Kieling:

NMED Hazardous Waste Bureau

Subject:

Response to Ordered Action 7, Attachment A to Settlement Agreement and Stipulated

Final Order HWB-14-20

This letter responds to Ordered Action No. 7, page 12 in Attachment A to the Settlement Agreement and Stipulated Final Order HWB-14-20 (SFO) entered into by the New Mexico Environment Department (NMED) (Complainant) and the U.S. Department of Energy (DOE) and Los Alamos National Security, LLC (LANS) (Respondents) on January 22, 2016. Paragraph 35 of the SFO requires the Respondents to complete corrective actions (called "Ordered Actions" in the "Topic" column of Attachment A of the SFO) and submit required Evidence of Completion to NMED for approval by the deadlines specified in SFO Attachment A, unless an alternate date is approved in accordance with SFO paragraph 58. Ordered Action 7 required that:

No later than 60 days after this Order becomes final, Respondents shall develop and submit to NMED procedures to implement an AK communication system within and between appropriate LANL organizations, including subcontractors, to ensure that AK documentation is accurate, sufficient, and updated.

The documentation required as evidence of completion, as specified in Attachment A of the SFO, Ordered Action 7, is included as an Appendix (LA-UR-16-20994) to Enclosure 1.



CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Michael T. Brandt, DrPH, CHI

Associate Director

Environment, Safety, and Health Los Alamos National Security, LLC

Los Alamos National Laboratory

Operator

Kimberly Davis Lebak

Manager

Los Alamos Field Office U.S. Department of Energy

Owner/Operator

Z/ZZ/iCi Date Signed

Date Signed

ENCLOSURE 1

Response to Ordered Action 7, Attachment A to Settlement Agreement and Stipulated Final Order HWB-14-20

ADESH-16-027

LA-UR-16-21058

Date: MAR 2 1 2016

Enclosure 1

Response to Ordered Action 7, Attachment A to Settlement Agreement and Stipulated Final Order HWB-14-20, LA-UR-16-21058

INTRODUCTION:

This document responds to Ordered Action No. 7, page 12 in Attachment A to the Settlement Agreement and Stipulated Final Order (SFO) HWB-14-20 entered into by the New Mexico Environment Department (NMED) (Complainant) and the U.S. Department of Energy (DOE) and Los Alamos National Security, LLC (LANS) ("Respondents") on January 22, 2016. The SFO was entered to resolve the Administrative Compliance Order (ACO) HWB-14-20, issued to Respondents on December 6, 2014.

Ordered Action No. 7 states:

No later than 60 days after this Order becomes final, Respondents shall develop and submit to NMED procedures to implement an AK communication system within and between appropriate LANL organizations, including subcontractors, to ensure that AK documentation is accurate, sufficient, and updated.

A discussion of the Acceptable Knowledge (AK) communication system procedure follows. As specified in the SFO, Attachment A, the documentation to provide as evidence of completion for Ordered Action No. 7 (i.e., a copy of the procedure) is attached as listed below.

Documentation to Provide as Evidence of Completion (per SFO Attachment A)	Location in this Enclosure
Copy of WM-AP-0005, Waste Characterization and Processing Review	Appendix 1

RESPONSE:

Los Alamos National Laboratory (LANL) developed and implemented an AK communication system within and between appropriate LANL organizations. Communication of relevant information to Subcontractors will be facilitated by the Subcontract Technical Representatives (STRs) through existing LANL venues. Improved AK communication will be supported by the Waste Characterization and Processing Review process, as described in the procedure in Appendix 1. It is designed to help LANL accomplish the following:

- Review waste stream profiles, associated documentation, and waste processing procedures and address complex waste management issues;
- Establish communication systems and protocol designed to ensure that AK documentation is accurate, sufficient, and updated;

Document: Response to Ordered Action 7, Att. A to Settlement Agreement and SFO HWB-14-20 LA-UR-16-21058

• Include provisions to ensure/strengthen communication of AK information between subcontractors, LANL STRs, and appropriate LANL organizations.

Ordered Action 7, Attachment A, listed three response actions. Procedure WM-AP-0005, effective February 18, 2016, addresses the response actions, as follows:

Response Action	How Response Action is addressed in WM-AP-0005	Procedure Reference
Review waste stream profiles, associated documentation, and waste processing procedures and address complex waste management issues Establish communication systems and protocol designed to ensure that AK documentation is accurate, sufficient, and updated	Development of the process to engage a broad group of technical Subject Matter Experts (SMEs) from within and external to the Laboratory. To review and address complex technical issues related to waste characterization, documentation and verification, acceptable AK, and procedure development and review. Description of a process to invoke Waste Characterization and Processing Review for waste issues, and utilize subcommittee approach to focus review, develop and propose resolutions. To present proposed resolutions to the collective (review) audience. Implement the resolution. To use established venues to disseminate the issue and resolution to the relevant	Section 1.2 – Scope; Section 5.0 – Process Summary; and Section 5.7 – Decision Making Section 1.0 – Introduction; Section 1.2 – Scope; Section 3.0 – Responsibilities; Section 5.0 – Process Summary; Section 5.5 – Subcommittee Recommendations; and
Include provisions to ensure/strengthen communication of AK information between subcontractors, LANL Subcontract Technical Representatives (STRs), and appropriate LANL organizations.	Description of process to engage STR management to assign participants. STR management is to communicate issues and resolutions to affected organizations.	Section 5.7 – Decision Making Section 1.0 – Introduction; Section 1.2 – Scope; Section 3.0 – Responsibilities; Section 3.1 Waste Management (WM) Division Leader; Section 3.6 – ADEM and ADESH Subcontractor Technical Representatives (STRs); Section 5.0 – Process Summary; Section 5.5 – Subcommittee Recommendations; and Section 5.7 – Decision Making

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Appendix 1

WM-AP-0005 Waste Characterization and Processing Review LA-UR-16-20994

WM-AP-0005 LA-UR-16-20	0994 Rev	ision: 1	Alamas
Effective Date: 2/18/2016	Nex	t Review Date: 2/18/2019	NATIONAL LABORATORY EST. 1943
Environment, Safety, Heal	th Directorate		
Waste Management Divisi	on		
Administrative Proce	dure		
Waste Char	acterization	n and Processing Re	eview
	Subject M	atter Expert:	
Name:	Organization:	Signature:	Date:
Gregg Geisinger	WM-SVS	Signature on file	2/18/2016
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Name:	Organization:	Signature:	Date:
Ellena Martinez	OIO-DO	Signature on file	2/17/2016
	Approval	Signatures:	
Quality Assurance Reviewer:	Organization:	Signature:	Date:
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Organization:

Organization:

EPC-DO

WM-DO

Signature:

Signature:

Responsible Line Manager:

Responsible Line Manager:

John McCann

Andy Montoya

This copy is uncontrolled.

Date:

Date:

2/17/2016

2/16/2016

Users are responsible for ensuring they work to the latest approved version. To document a required read, Login to <u>UTrain</u>, and go to the Advanced Search.

Signature on file

Signature on file

Title: Waste Characterization and	No: WM-AP-0005	Page 2 of 14
Processing Review	Revision: 1	Effective Date: 2/18/2016

REVISION HISTORY

[Include revision number, beginning with Revision 0]	[Document Control Coordinator inserts effective date]	Description of Changes [List specific changes made since the previous revision]
WM-AP-0005, Rev. 1	2/18/2016	Major Revision. Clarification of responsibilities, membership appointment, and communication processes.
WM-AP-0005, Rev. 0	7/20/2015	New document.

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Revision: 1 Effective Date: 2/18/2016

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1.0 INTRODUCTION

On December 6, 2014 the New Mexico Environment Department (NMED) issued an Administrative Compliance Order (ACO), HWB-14-20, for violations of the Hazardous Waste Act and the Hazardous Waste Facility Permit to Los Alamos National Laboratory (LANL). The ACO calls for a Communication System within and between appropriate LANL organizations to ensure that waste stream profile acceptable knowledge (AK) documentation is accurate, sufficient, and updated.

This administrative procedure provides the frame work for the Waste Characterization and Processing Review, including the communication system methods and the engagement of LANL subject matter experts (SMEs) to participate in reviews on complex waste management issues. The reviews will include issues related to ensuring that waste stream profile AK documentation is accurate, sufficient and updated. In addition, this administrative procedure will also be made available to external SMEs to facilitate their participation in the Waste Characterization and Processing Review and to enhance communication between organizations. The Waste Characterization and Processing Review is only one aspect that LANL has instituted to address the ACO and enhance communication.

1.1 Purpose

This administrative procedure provides the frame work for the Waste Characterization and Processing Review established by the Waste Management Division with documentation for the communication methods, members, scope, and decision making. The Waste Characterization and Processing Review is chartered to enhance Resource Conservation and Recovery Act (RCRA) compliance, reduce hazards, improve safety associated with LANL waste processing and management, and to review and provide compliant resolution on complex waste issues related to waste characterization and processing.

1.2 Scope

The Waste Characterization and Processing Review is invoked when a complex waste management and/or processing issue surfaces and is best resolved with multi-discipline SMEs from within and potentially external to LANL for a comprehensive and thorough evaluation and safe and compliant resolution. The Waste Characterization and Processing Review will be applied to waste characterization, waste management procedures related to waste characterization and processing, and other complex waste issues. The Waste Management (WM) Division Leader has the responsibility to determine which waste management and processing issues are complex; and therefore, invoke the Waste Characterization and Processing Review.

1.3 Applicability

This administrative procedure is applicable to all LANL SMEs engaged to participate in the Waste Characterization and Processing Review established by the Waste Management Division. In addition, this administrative procedure will also be made available to external SMEs for informational purposes. The Waste Characterization and Processing Review website lists internal and external subject matter experts available to participate.

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2.0 PRECAUTIONS AND LIMITATIONS

This administrative procedure is applicable to all LANL SMEs engaged to participate in the Waste Characterization and Processing Review. The procedure is also made available to external SMEs to facilitate their participation in the Waste Characterization and Processing Review, enhance communication, and for informational purposes. LANL can only request and encourage, not require, external membership participation in Waste Characterization and Processing Review.

3.0 RESPONSIBILITIES

An effective multi-disciplinary Waste Characterization and Processing Review is dependent upon participants serving their intended functions as described below.

3.1 Waste Management (WM) Division Leader

- Serve as chair for the Waste Characterization and Processing Review meetings and interactions
- Provide leadership to the Waste Characterization and Processing Review in waste management services for support of the LANL mission
- Invoke the Waste Characterization and Processing Review for complex waste issues
- Champion waste management process changes to strengthen use of waste stream documentation that is accurate, sufficient, and updated
- Identify agenda items for the Waste Characterization and Processing Review
- Support sustainability of the Waste Characterization and Processing Review
- Encourage broad engagement of diverse SMEs to address a variety of complex waste management and processing issues to enhance RCRA compliance, reduce hazards, and improve safety associated with LANL waste streams
- Resolve disputes when SMEs cannot reach consensus
- Adopt and support a process for local-level waste management procedure review
- Determine the appropriate mechanism to implement and communicate decisions from the Waste Characterization and Processing Review

3.2 Environmental Protection and Compliance (EPC) Division Leader

- Provide leadership to the Waste Characterization and Processing Review on environmental protection and compliance services, especially in reference to RCRA, to anticipate and manage environmental risk in support of the LANL mission
- Enhance RCRA compliance, reduce hazards, and improve safety associated with LANL waste streams
- Provide guidance and procedures to facilitate hazardous waste management, storage, and treatment (where permitted) in accordance with the Los Alamos National Laboratory Hazardous Waste Permit and RCRA regulations

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 Provide support for implementing the formal communication process for applicable Waste Characterization and Processing Review decisions with interested parties external and internal to LANL per P402, Environmental Communication Procedure

3.3 Waste Characterization and Processing Review Facilitator

- Manage the communication with the SMEs
- Track membership appointments for the SMEs
- Document Waste Characterization and Processing Review decisions
- Organize meetings, preparation materials, work assignments, and agendas
- · Complete meeting minutes and maintain the website

3.4 Internal Subject Matter Experts

- Offer input and recommendations related to area of expertise on complex waste management and processing issues in the manner prescribed and by scheduled deadlines
- Appoint a qualified backup when not available for Waste Characterization and Processing Review obligations
- Apply expertise to enhance compliance with requirements, reduce hazards, and improve safety associated with LANL waste streams
- Lead and serve on subcommittees

3.5 External Subject Matter Experts

- Offer input and recommendations related to area of expertise on complex waste management and processing issues in the manner prescribed and by scheduled deadlines
- Establish a method of interaction with the Waste Characterization and Processing Review in a manner aligned with applicable interface agreements or subcontracts
- Apply expertise to enhance compliance with requirements, reduce hazards, and improve safety associated with LANL waste streams
- Interface with the DOE National Transuranic (TRU) Waste Corporate Board, as appropriate

3.6 Associate Directorate for Environmental Management (ADEM) and Associate Directorate for Environment, Safety, and Health (ADESH) Subcontractor Technical Representatives (STRs)

- Ensure the flow down of waste management requirements to subcontractors
- Reinforce performance expectations for subcontractors related to environmental compliance and waste management documented in applicable contracts and Exhibit F
- Formally communicate decisions from the Waste Characterization and Processing Review to the Responsible Division Leader with waste management subcontractors for proper implementation of appropriate waste management procedures applicable to the subcontractors

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- Offer input and recommendations for complex waste management and processing issues that will be consistent with applicable contracts and Exhibit F requirements and implementable for contractors
- Resolve conflicts between the subcontractor and the institution through the official mechanism described in P850, Subcontract Technical Representative Procedure, and specified in the applicable contract

3.7 Chemistry Subject Matter Experts

- Offer input and recommendations related to area of expertise on complex waste management and processing issues in the manner prescribed and by scheduled deadlines
- Appoint a qualified backup when not available for Waste Characterization and Processing Review obligations
- Participate in waste stream profile discussions to address difficult waste stream issues (e.g. process description communication; waste compatibility determinations; characterization methodologies; identification of ignitable, corrosive, and reactive wastes)

3.8 Radiological Subject Matter Experts

- Offer input and recommendations related to area of expertise on complex waste management and processing issues in the manner prescribed and by scheduled deadlines
- Appoint a qualified backup when not available for Waste Characterization and Processing Review obligations
- Participate in waste stream profile discussions to address difficult waste stream issues (e.g. process description communication; waste compatibility determinations; characterization methodologies; identification of ignitable, corrosive, and reactive wastes)
- Apply expertise for management and characterization of complex waste streams

3.9 Waste Certification Officials

- Communicate decisions from the Waste Characterization and Processing Review to offsite treatment, storage, and disposal (TSD) facilities for low-level waste (LLW) and mixed low-level waste (MLLW) waste related issues
- Offer input and recommendations for waste management and processing issues that will be consistent with applicable requirements for receipt of LANL waste at offsite TSD facilities

4.0 QUALIFICATION PREREQUISITE

The Waste Characterization and Processing Review engages technical support to review and make recommendations on complex waste management and processing issues; develop position papers; and review procedural issues, generator documents, waste stream profile technical issues, and waste generating processes. This technical support is provided by a diverse group of individuals recognized

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as experts in their field based on formal training, education, and/or experience in a wide variety of technical disciplines, program areas, regulatory standards, and/or processes.

Each individual is carefully selected based upon their proven skill set and appointed to support Waste Characterization and Processing Review. Appointment of SMEs for participation in the Waste Characterization and Processing Review will be coordinated with the SME's manager to ensure availability of the SME for participation in the reviews. Factors considered during appointment and selection include management nominations, representation of the institutional cross section, and the need for expertise, at a minimum, of waste compliance, waste management, waste generation and waste characterization. Factors considered prior to SME engagement, those not appointed, include management nomination, representation of the institutional cross section, certifications and qualifications, and the need for expertise (e.g. waste compliance, waste management, waste generation and waste characterization).

5.0 PROCESS SUMMARY

The Waste Characterization and Processing Review is chartered to enhance RCRA compliance, reduce hazards, and improve safety associated with LANL waste management. To achieve the chartered mission, the Waste Characterization and Processing Review uses a variety of communication methods to engage multi-discipline SMEs for reviewing and providing compliant resolution on complex waste issues. The complex waste issues may include Waste Stream Profiles (WSPs) and supporting AK documentation, new and revised waste management and processing procedures, and compatibility analyses.

The Waste Characterization and Processing Review will employ the described methods to engage multi-discipline SMEs for review and to recommend compliant resolution on a variety of complex waste management and processing issues to minimize hazards and ensure compliance with all applicable requirements. The methods of engagement are designed to ensure sustainable interactions between participants and timely resolution of complex waste issues to facilitate compliant waste management and processing activities.

5.1 Website

The Waste Characterization and Processing Review has a dedicated <u>website</u> available to participants. At a minimum the website is maintained with the following:

- links to waste management reference materials and tools
- · list of SMEs
- · meeting minutes
- meeting attendance logs

Action: Refer to the designated website to stay informed of the Waste Characterization and Processing Review progress at LANL and applicable work assignments.

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5.2 Meetings

Waste Characterization and Processing Review meetings are scheduled on a monthly basis and held as needed. Meeting announcements with date, time, and location will be communicated via email and Microsoft Outlook or similar calendar management tool. Meeting preparation materials may include but are not limited to: agenda; previous meeting minutes; draft procedures proposed for SME review; applicable assessments and investigations; draft waste stream profiles proposed for review; and waste metrics. Preparation materials will be made available prior to the meeting.

Attendance will be recorded for each meeting and the attendance logs will be posted on the Waste Characterization and Processing Review website. An effective Waste Characterization and Processing Review is dependent upon participants serving their intended functions.

Meeting minutes will be recorded, documented, and subject to approval by the Waste Characterization and Processing Review participants at a following meeting. Minutes will reflect decisions made, content of technical discussion, and outstanding actions with responsible individuals and due dates. Meeting minutes will be posted on the website.

Decisions will be made by consensus. If the Waste Characterization and Processing Review cannot reach consensus, the Chair is responsible for the final decision. Final decisions as well as dissenting opinions will be documented in meeting minutes.

Action: Attend and participate in Waste Characterization and Processing Review meetings.

5.3 WCATS Work Flow

The Waste Compliance and Tracking System (WCATS) is a software application that has been specifically designed to support LANL's waste management from cradle to grave. WCATS supports the generation, characterization, processing, and shipment of all waste types generated at LANL. Regulatory drivers include RCRA hazardous waste regulations, and Department of Transportation (DOT) shipping, National Nuclear Security Agency (NNSA) nuclear material control and accountability, DOE nuclear safety, LANL Hazardous Waste Facility Permit, and DOE Order 435.1 Radioactive Waste Management requirements.

WCATS serves as one element of LANL's facility operating record. LANL waste management and processing activities are expected to be tracked in WCATS. If subcontractors are generating or managing waste, they too are expected to use, to be trained on and to be given access to WCATS.

AK information is maintained in and communicated through WCATS. The waste streams are described and documented in Waste Stream Profiles (WSPs) and supported with sampling and analysis data and/or AK documentation. The process is designed to accurately and completely capture and record the necessary information required to compliantly store, treat, and dispose of waste items.

The Waste Characterization and Processing Review was created to support and facilitate compliance with applicable requirements, reduce hazards, and improve safety associated with LANL waste streams with an emphasis on complex issues. Thus, Waste Characterization and Processing Review participants may review WSPs to evaluate waste characterization for accuracy, sufficiency, and currency (i.e., up-to-date); to verify the identification of ignitable, corrosive, reactive, and toxicity characteristic wastes; and to determine if the identification and segregation of incompatible waste items is sufficient.

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The Waste Management Division WSP reviewer signs and approves the WSP after confirming that the characterization information is correct, complete, and properly entered. Endorsing a waste stream declares that all forms were fully reviewed and certifies that all information is complete, accurate, and compliant with requirements. The Waste Characterization and Processing Review may be invoked by the Waste Management Division WSP reviewer at any time additional SME input is needed.

Waste Stream Profiles not approved will be revoked. A comment regarding the revoking action can be entered into the comment log of the Waste Stream Profile. WCATS automatically notifies the waste generator and the waste management coordinator on each WSP action for approval and disapproval.

The WCATS User's Manual describes the review and signature of waste streams in section 4.2.1.24 "Reviewers/Signatures".

Action: Participate in waste stream technical discussions. Raise potential complex WSP and waste management issues for discussion and resolution.

5.4 Procedure Review

The Waste Characterization and Processing Review may be invoked for procedure review when waste generators choose to operate to additional local-level procedures for waste management activities; to satisfy P409 LANL Waste Management requirements; and to review and propose processes that facilitate Waste Generator compliance by engaging SMEs in the planning stage for all waste and potential waste streams.

Action: Participate in reviews as assigned and provide comments for compliance issues and best waste management practices. Raise potential complex compliance and waste management issues for discussion and resolution.

5.5 Subcommittee Recommendations

As issues are raised for Waste Characterization and Processing Review, the participants will assess the priority levels. For the highest priorities, subcommittees will be established with representation of applicable SMEs. The subcommittees will work in parallel to explore their assigned issues, suggest recommendations, and present their findings at Waste Characterization and Processing Review meetings.

As subcommittees investigate issues and propose recommendations, the points of consideration should include following:

- Impact to compliance;
- · Impact to the waste generator;
- Resources necessary to implement the suggestions (staff, funding, system changes (for example WCATS), and others);
- Venues for dissemination of pertinent information to affected and potentially affected LANL and subcontract workers and managers;
- Sustainability of the recommendation; and

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Impact to the treatment or storage facility

Action: Lead and participate on subcommittees to address highest priority Waste Characterization and Processing Review issues, explore options, develop recommendations, and present findings at Waste Characterization and Processing Review meetings.

5.6 Waste Characterization and Processing Review Processes

Over time the Waste Characterization and Processing Review will mature and the work processes will evolve. Participants will be called upon to enhance the review processes and ensure their effectiveness and sustainability.

Action: Lead and participate on subcommittees to define highest priority Waste Characterization and Processing Review processes, explore options, develop recommendations, and present findings at Waste Characterization and Processing Review meetings.

5.7 Decision Making

As complex waste management and processing issues are thoroughly explored, participants will be encouraged to maintain questioning attitudes, participate in open dialog, listen respectfully, and work toward consensus for compliant, safe, and technically sound paths forward. Should consensus not be reached in a timely fashion, the issues will be assigned to a subcommittee for further evaluation. The subcommittee will then present resolution and recommendations as applicable. Conflicting or dissenting comments that cannot be resolved by the subcommittee will be presented to the WM Division Leader for resolution. Comment resolution and recommendations will be documented.

Issues and their resolution will be communicated to the affected and potentially affected LANL and subcontract workers and managers using established LANL communication venues (e.g. policies, procedures, training, Lessons Learned, WCATS webpage announcements). The formal process for communicating environmental matters with interested parties external and internal to LANL is documented in P402, *Environmental Communication Procedure*.

Actions: ¹Enable the Mission AND protect the Laboratory by maintaining questioning attitudes, speaking openly, listening respectfully, and working toward compliant, safe, and technically sound paths forward for complex waste management and processing issues.

Communicate issues and their resolution to affected and potentially affected LANL and subcontract workers and Managers.

¹ Craig Leasure, PADOPS-all-employee email, June 29, 2015.

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6.0 DEFINITIONS AND ACRONYMS

6.1 Definitions

Communication System is the variety of methods (including meetings, website content availability, email and outlook notifications, discussions, etc.) that allow multiple SMEs to engage in complex and informed decision making processes.

Complex waste management and/or processing issues are those best resolved with multi-discipline SMEs from within and potentially external to LANL for a comprehensive and thorough evaluation and safe and compliant resolution. The process is engaged for exploration of options, development of recommendations and presentation of findings to ensure safe and compliant resolution of the complex issues. Characterization of wastes for corrosivity and the application of D002 RCRA codes is an example of a complex waste management issue being addressed by the Waste Characterization and Processing Review.

Waste Characterization and Processing Review is the process acknowledged and adopted by Waste Management Division for the review and resolution of complex technical waste issues.

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6.2 Acronyms

ACO Administrative Compliance Order

ADEM Associate Directorate of Environmental Management

ADESH Associate Directorate of Environment, Safety, and Health

AK Acceptable Knowledge

CCP Central Characterization Project

DOE Department of Energy

DOT Department of Transportation

EPC Environmental Protection and Compliance

LANL Los Alamos National Laboratory

LLW Low-Level Waste

MLLW Mixed Low-Level Waste

NMED New Mexico Environment Department

NNSA National Nuclear Security Administration

RCRA Resource Conservation and Recovery Act

SME Subject Matter Expert

STR Subcontractor Technical Representative

TRU Transuranic

TSD Treatment, Storage, and Disposal

WCATS Waste Compliance and Tracking System

WM Waste Management

WSP Waste Stream Profile

7.0 RECORDS

Records generated by this document will be posted on the designated website and provided and accessible to the <u>Operations Integration Office (OIO) Records Management team</u> for document management in accordance with <u>P1020-1</u>, <u>Laboratory Records Management</u> and with the <u>ADESH-AP-006</u>, <u>Records Management Plan</u>.

Records include the following:

- meeting minutes
- meeting attendance logs

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subcommittee recommendations

8.0 REFERENCES

- ADESH-AP-006, Records Management Plan
- P402, Environmental Communication Procedure
- P409, LANL Waste Management
- <u>P850</u>, Subcontract Technical Representative Procedure
- P1020-1, Laboratory Records Management
- MAN-5004, WCATS User's Manual
- 2010 LANL Hazardous Waste Facility Permit
- DESH-AP-TOOL-111, Waste Characterization
- DOE Order 435.1, Radioactive Waste Management