1. Purpose

The purpose of the Engineering Standards is to define the minimum technical requirements for the design, fabrication, construction, commissioning, repair, and replacement of both new and existing equipment and facilities, including both maintenance and modification, for programmatic and facility work at LANL.\(^1\)

2. Applicability of LANL Engineering Standards to Categories of Systems

<table>
<thead>
<tr>
<th>Facility</th>
<th>Utilities, Infrastructure, and Environmental</th>
<th>Programmatic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>R&amp;D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Process*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tenant</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>See R&amp;D Applicability below</td>
</tr>
</tbody>
</table>

* Long-term, e.g., DARHT, NHMFL, RLWTF, PF-4 production, and LANSCE beam and target areas
** For life safety concerns (anchorage, other egress, fire loading) and other times; see ESM Chapter 16 IBC Program Section IBC-GEN Scope tables

3. R&D Applicability\(^2\)

The LANL Engineering Standards shall be applied to (a) R&D equipment in nuclear facilities, (b) when directed by the Standards themselves, and (c) when otherwise appropriate. This includes cases where the Engineering Standards, DOE directives, or national codes and standards on which they are based include such equipment in their scope or applicability. Where this is the case, the ESM may indicate programmatic and/or R&D applicability.

Such applicability is summarized in much greater detail by the LANL Engineering Standards Scope and Applicability Matrix published on the LANL Engineering Standards website (http://engstandards.lanl.gov/; last item under Documents).

1.0 Codes and Standards

A. Contract: Comply with the applicable portions of the latest edition of each code, standard, DOE Order, and other document invoked by the ESM\(^3\), design and/or build subcontract, and the NNSA/LANS contract.\(^4\) (most LANS contract design mandates are in Appendix G).

---

\(^1\) P342, r2, Engineering Standards
\(^2\) PD 370, Conduct of Engineering for Research and Development (R&D). In case of conflict between the ESM and the PD370 series, that series governs. Should P342 and the 370 series conflict, consult the Chapter 1 POC. When R&D or other programmatic systems are facility type equipment used in a programmatic environment, then they shall be treated as facility from the standpoint of ES usage (e.g., a programmatic cooling tower must follow all ES cooling tower requirements).
\(^3\) Referring here to actual ESM requirements (e.g., NEC code year adoption), not citations of code editions in footnotes, endnotes, or other ESM references/commentary. In the rare case where the ESM or AE contract indicates a different edition than NNSA/LANS contract (e.g., 10CFR851 example under “Federal” heading below), follow ESM; seek clarification from Standards team as necessary.
\(^4\) Where the contract has an implementation plan, plan governs documents and effective dates.
1. Exception for building codes: Follow ESM Chapter 16, Section IBC-GEN, Appendix A- LBC for editions to use. Also, for codes such as the IBC, follow the national consensus standard (NCS) editions referenced by the code.\(^5\)

2. For App G matters, the ESM is designed to implement the majority of directives relating to design; however, projects are responsible to ensure they comply with App G and the LANS Contract.


External: [http://nnsa.energy.gov/fieldoffices/losalamos/newcontract](http://nnsa.energy.gov/fieldoffices/losalamos/newcontract)\(^6\)

B. Codes of Federal Regulation (CFRs): Follow all applicable laws and rules\(^7\), latest edition. Follow Executive Orders only when mandated by DOE or LANL documents.\(^8\)

1. If 10CFR851 or the LANL/DOE or project contract states a later edition than the ESM, then that governs.

2. Conversely, if the ESM or project contract states a later edition than the CFR, then the ESM or contract governs (e.g., NFPA 70 edition shall be per ESM Chapter 7; ASME code editions per ESM Chapter 17 if stated, otherwise latest\(^9\)).

Rules, Orders, and Laws can be found at: [http://www.lanl.gov/orgs/eng/engstandards/helpful_links.shtml](http://www.lanl.gov/orgs/eng/engstandards/helpful_links.shtml)

3. CFRs: Partial listing of potentially applicable CFRs:
   b. 10 CFR 830, *Nuclear Safety Management*
   c. 10 CFR 835 Subpart K, *Occupational Radiation Protection Design and Control*
   d. 10 CFR 851, *Worker Safety and Health Program*
   e. 29 CFR 1910, *Occupational Safety and Health Standards*
   f. 29 CFR 1926, *Safety and Health Regulations for Construction*

C. State and Local: Comply with applicable laws and regulations.\(^10\) Guidance: There may be statutory exemptions or other legal exclusions under which certain laws or regulations may not apply to LANS. Therefore, one must be careful in determining with which state

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\(^5\) Using newer referenced (NCS) for design can cause conflicts since codes are integrated with or modify them, especially with structural (e.g., ASCE 7). Using newer NCS for products should not cause problems; when necessary due to manufacturer availability, it is allowable (e.g., latest ASTM for drywall, B&PV code for pressure vessels). Also, use of newest NFPA standards is currently mandated by DOE and ESM Ch 2.

\(^6\) The DOE Directives system is explained briefly and well [here](http://www.lanl.gov/orgs/eng/engstandards/helpful_links.shtml).

\(^7\) CFRs are self-invoking federal agency requirements that have the force of law

\(^8\) EOs are mandates to Federal agency heads who must then direct their departments to comply through Order or other directive. LANL follows such implementing directives when imposed, not the EO itself unless invoked by reference in the directive.

\(^9\) ASME codes allow a six-month implementation period, so if a LANL project code of record date is more than six months after the date of ASME code issuance, then the new code edition shall be the code of record (and may be adopted sooner).

\(^10\) From [LANS Contract](http://www.lanl.gov/orgs/eng/engstandards/helpful_links.shtml) Section I Page 44; “I-123 DEAR 970.5204-2 LAWS, REGULATIONS, AND DOE DIRECTIVES (DEC 2000) (DEVIATION) (a) In performing work under this contract, the contractor shall comply with the requirements of applicable Federal, State, and local laws and regulations (including DOE regulations), unless relief has been granted in writing by the appropriate regulatory agency.” This is consistent with GSA policy in P100. Does not mean LANL is subject to LA County Building Department.
and local laws LANS need comply. If there is any question as to whether specific laws and regulations apply to LANS, confer with LANL Legal Council.

1. The New Mexico building codes must be followed as modified below. Thus, comply with the NM Commercial Building, Electrical, Fire, Energy, Plumbing, and Mechanical Code versions in the NM Administrative Code; however, follow these requirements for precedence:
   a. NM amendments that strengthen the model codes on which they are based must be followed unless specifically excluded by the LANL Standards.
   b. NM Code relaxations versus the model codes cannot be taken unless specifically and unambiguously referenced/adopted by the ESM.
   c. Where a LANL standard may be less stringent than NM code, follow the more stringent State requirements.
   d. Where LANL standards are more stringent than the NM codes, LANL documents govern. For example, LANL currently adopts the model building codes in ESM Chapter 16 IBC Program with strengthening amendments; such LANL modifications must be followed. Likewise, LANL follows DOE energy mandates (see ESM Chapter 14) that are generally more stringent than the NM Energy Conservation Code.
   e. The affected Standards Discipline POCs should maintain awareness of NM building code provisions affecting LANL projects.

D. National consensus codes and standards; DOE Standards and Guides: If an entire document is required by the ESM or contract then its “shall” statements must be followed if applicable. If the ESM or LMS specifically mandates selected sections (including optional/non-mandatory sections or appendices) of national/DOE-type documents, then those sections obviously become required. Guidance: Handbooks should never be required, nor any part of any ESM document with “guide” or “guidance” in its title.

1. Official interpretations shall be utilized as if written in the ESM/code/standard itself.

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11 Per Ritschel, 5/30/2007, LC-BL 07-005, re NM Building Code applicability (EMRef-55), LANL is subject to the NM-specific Codes to the extent they do not conflict with other laws or LANL or DOE directives, but not the enforcement activities of the Construction Industries Division that oversees them. This is corroborated by Technical Position NSEP-TP-2007-1 (EMRef 64): Technical Position on the Requirement in DOE O 420.1B to Use National Consensus Industry Standards and the Model Building Codes, which is a contractual document as are all TP per Prime Contracts.
12 Since this would require DOE approval per NSEP-TP-2007-1 (EMRef-64)
13 Driver for use of national standards (until captured in P342): DOE O 252.1A CRD states: “…the contractor, when...selecting technical standards for use to support assigned DOE missions and functions, must: 1. Select, use, and adhere to appropriate voluntary consensus standards (VCSs), except where use of VCSs is inconsistent with law or impractical…”
14 Email, “Pls look over -- RE: Changes and Increased Formality in implementing the Technical Standards Program (TSP),” James O’Brien 9/5/2012; also DOE-TSPP-4. LANL contract and ESM are being revised to remove suggestions that Handbooks are requirements.
15 Code and standard users are not expected to locate and manage all such interpretations; however, they must follow same for any for which they become aware.
Guidance: The figure below depicts the DOE Directives/Standards hierarchy (not LANL or national consensus):

![DOE Standards Hierarchy Diagram]

E. NFPA: Comply with all NFPA codes and standards except NFPA 5000. For NFPA 70 (NEC), follow edition required by ESM Chapters 7 and 16.  

F. Errata (correct errors) to any document and Tentative Interim Amendments (for NFPA) are mandatory regardless of contract award date or code of record. 

G. Other interim updates such as addenda and supplements to national consensus standards shall likewise be considered adopted upon issue. 

H. Online Codes and Standards: Free access to many national codes and standards is available to those with a LANL IP address (or token card) at: http://www.lanl.gov/library/find/standards/index.php

1.1 LANL Engineering Standards

A. LANL Engineering Standards Manual (ESM), STD-342-100

This Section’s numbering (Z10, Z1010, etc.) and most other chapters are organized by the UNIFORMAT II 1998 or 2010 system described in ASTM E 1557 (full 2010 adoption is pending).

B. LANL Master Specifications Manual (LMS), STD-342-200

See Attachment F of this Section Z10.

16 Mandate of 10CFR851; at time of writing, LANL edition adoption followed State of NM’s lead.

17 NFPA states: “An official NFPA Document at any point in time consists of the current edition of the document together with any Tentative Interim Amendments and any Errata then in effect.”

18 Examples are telecom (TIA) standards addenda and ASHRAE 90.1 which is under continuous maintenance through addenda

19 And the NEC (based on above re NFPA) but not building codes, unless NM adopts. ICC issued some code supplements in the early years; NMDOT has also issued supplements.

20 The LANL eng stds originated in the 1980s. In 1998, LIR 220-03-01 established the FEM etc. In 2003, FEM renamed LEM, later ESM (OST220-03-01-ESM, etc.). LIR became IMP342, ESM was renumbered ISD 342-1 in 2005, then ISD 341-2 in 2006. The IMP became PD342 in 2009; became P342 in 2010 (this created STD-342-100 etc.)
C. LANL CAD Standards Manual (CSM), STD-342-300
   Comply with the CSM when creating or revising drawings for facility work or R&D or
   programmatic systems similar to facility systems (see CSM for details).

D. LANL Standard Drawings and Details, STD-342-400
   1. This includes Example Drawings and the ST-series repeatable details.
   2. Standard Detail usage requirements are consistent with those for Master Specs --
      i.e., using where applicable, tailoring to a final product, etc. See Att F.
   3. Comply with Standard Detail Drawings unless indicated as guidance in the ESM.
   4. CAUTION: Example drawings depict required content and format with potentially
      mock data and so, unlike Standards Details, are not necessarily valid design
      templates.

E. LANL Design Guides, STD-342-500
   This is non-mandatory collection of guides on the LANL internal network may be useful
   in designing certain facility, R&D, or programmatic systems or components.

2.0 CLARIFICATIONS, ALTERNATES, VARIANCES, AND NON-CONFORMANCES

A. LANL Standards amendments (clarifications, interpretations, alternate methods, and
   variances), including those for referenced codes and standards), are either project-specific
   or applicable sitewide. Amendments issued for sitewide use and webposted with the
   subject LANL document(s) are applicable to all users of that document edition and
   become moot once removed from web (they’re generally moot once the document they
   reference is revised to address issue).
   1. The Standards Program may elect to revise the subject document(s) rather than
      issue an amendment.  
   2. A newer revision of a LANL Standard document may provide clarification of intent
      in a previous revision, but for an underway project to utilize the newer revision,
      use of a change process is often required (see Code of Record heading later in
      Z10).

NOTE: If and when a LANL CoE AP for variances and/or clarifications is issued, or the
2137 Form is revised (e.g., in 2015 or later), then the forms/processes described by them
take precedence over the below where they conflict.

B. Forms and authorities are summarized in Table Z10-2 below.

C. Guidance: Amendments affect institutional documents but don’t modify issued design –
   that must normally be done by engineering by way of an FCR, FCN, or revision. In the
   case where an amendment doesn’t require design change but helps the inspectors with
   enforcement by clearing up an ambiguity, then the inspectors will utilize that amendment
   in doing their job regardless of whether the design is changed. In this example of usage,
   the LANL inspector should confirm that it does not negatively modify the specific project

21 The project may then utilize the entire revision by COR modification, but it may not selectively utilize only selected document
relaxations without POC written permission (aka cherry picking requirements). That’s because the relaxtion may be tied to an
off-setting requirement increase. An example might be a thickness requirement reduction that was made along with the addition
of an anti-corrosion coating; one cannot reduce the thickness without including the coating.
requirement approved by the EOR, and then reference the amendment in their inspection record.

Table Z10-2 Standards Amendments: Clarifications, Interpretations, Alternates, and Variances — Methods, Approvals, and Appeals

<table>
<thead>
<tr>
<th>Requirement Type</th>
<th>TYPE 1</th>
<th>TYPE 2</th>
<th>TYPE 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Not ESM*, • POC preference (not Type 2 or 3), and • Not for ML-1 or 2</td>
<td>• ESM and • SMPO preference (not Type 3)</td>
<td>NNSA Contract-mandated and not delegated to LANL</td>
</tr>
<tr>
<td>Method</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approving Authority</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amendments</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Formal Clarification or Interpretation</td>
<td>Form 2176</td>
<td>POC</td>
<td>Form 2176</td>
</tr>
<tr>
<td>Alternate Method or Variance (Type 1 or 2)</td>
<td>Form 2137</td>
<td>POC</td>
<td>Form 2137*</td>
</tr>
<tr>
<td>Equivalency or Exemption (Type 3)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>But if work contrary to Standards is submitted for acceptance...</td>
<td>...then an NCR is normally required. When NCR use-as-is or repair disposition is proposed, an amendment per above is also required with NCR to involve institutional requirement owner.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


** VSS: For ESM issues involving vital safety systems, a committee consisting of the CSE, FDAR, and POC will be convened (with invitation to LA Field Office to observe22) for review of request and recommend a disposition to the Design Authority.

*** Contract: A committee consisting of the requestor, FDAR, and POC will be convened (with invitation to LA Field Office to observe) for review of request and recommend a disposition to the Design Authority who will then decide to either deny the request or forward to the LA Field Office for action.23

Table Z10-2 Definitions

<table>
<thead>
<tr>
<th>POC</th>
<th>POC is the Standards Program staff point-of-contact listed on this <a href="#">webpage</a>, along with any alternates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>POC Help</td>
<td>Informal assistance from the POC for informational purposes only. For formal direction use forms shown.</td>
</tr>
</tbody>
</table>

22 Alternatively, the DA may involve the Field Office through other means
23 Ibid
Clarify. To make the Engineering Standards or referenced document understandable and free from confusion.

Interpret. To formally provide an acceptable method of compliance with the Engineering Standards or referenced document.

Design Authority (DA). The Site Chief Engineer (see P340, P342). This amendment process authority is not delegated to FDARs. For fire matters, substitute Fire Marshal (and possibly FP-Div forms) 24; for electrical safety, Electrical Safety Committee. The safety (or security) management program owner (SMPO) is the technical authority, is similar in this process, and is the term used by Form 2137 at time of writing.

Alternate Method. A deviation from an Engineering Standards or referenced code technical requirement that includes compensatory measures that accomplish the desired intent or results but using a different approach with alternative materials, design, or methods of construction or equipment.

Variance. A deviation from the explicit expectations in the Engineering Standards or referenced code or standard; an exception.

Equivalency. An alternate method to a Type 3 requirement; alternatives to how a requirement in a directive is fulfilled in cases where the “how” is specified. These represent an acceptable alternative approach to achieving the goal of the directive. [DOE O 252.1C] DOE G 420.1-1A guides evaluation of equivalencies for the recommended codes and standards (see Section 5.4.16).

Exemption. A variance to a Type 3 requirement; a release from one or more requirements in a directive. [DOE O 252.1C];

<table>
<thead>
<tr>
<th>Standards Topic</th>
<th>Primary ESM Chapter(s)</th>
<th>Primary Mandate</th>
<th>NNSA Delegation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building codes and engineering except for topics below</td>
<td>1, 3-8, 10, 12-16, 19, etc.</td>
<td><strong>DOE O 420.1C,</strong> Facility Safety</td>
<td>To Design Authority per Ref. 1</td>
</tr>
<tr>
<td>Electrical safety per NFPA 70 (NEC); 70E labeling</td>
<td>7</td>
<td><strong>10 CFR 851,</strong> Worker Safety and Health Program</td>
<td>All AHJ matters. To Electrical Safety Committee per Ref. 1; see <strong>P101-13</strong> for ESC details</td>
</tr>
<tr>
<td>Fire protection, life safety</td>
<td>2</td>
<td><strong>DOE O 420.1C,</strong> Facility Safety</td>
<td>Per Ref. 1, to Fire Marshal as shown by NNSA-approved <strong>PD 1220,</strong> Fire Protection Program</td>
</tr>
<tr>
<td>Pressure safety</td>
<td>17</td>
<td><strong>10 CFR 851,</strong> Worker Safety and Health Program</td>
<td>To Design Authority per Ref. 1</td>
</tr>
<tr>
<td>Rad protection</td>
<td>11</td>
<td><strong>10 CFR 835,</strong> Occupational Radiation Protection</td>
<td>All matters within envelope of approved radiation protection plan (P.121, Radiation Protection)</td>
</tr>
<tr>
<td>Secure communications</td>
<td>18</td>
<td><strong>DOE O 205.1A</strong> on cyber security management</td>
<td>As allowed by order and <strong>DOE M 205.1-3,</strong> Telecommunications Security Manual</td>
</tr>
<tr>
<td>Security</td>
<td>9</td>
<td><strong>DOE O 47X series</strong></td>
<td>As allowed by applicable orders</td>
</tr>
</tbody>
</table>

Reference 1: NNSA authority delegation of 2015-4-14 (OPS.26CF-608295, EMRef-72)

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24 See PD **1220** Fire Protection Program
2.1 Clarifications and Interpretations

A. SMPO: LANL safety and security management program owners (SMPO) are responsible for the technical content of the LANL Standards. They may delegate various authorities to Standards Discipline POCs.25

B. Standards users should contact the POCs first for assistance (not SMPOs). Contact Alternates only when primarily is unavailable in necessary timeframe. Standards webpages and ESM documents list contact information. For larger projects, ADPM procedures for RFIs (e.g., CMP 300) may dictate communication pathways.

C. Informal POC help may be requested by and responded to via phone or email. Responses should include a statement such as “This opinion is for informational purposes only,” but this is true even if unstated.

D. Official clarification and interpretation requests may only be submitted by LANL personnel and require the use of LANL Form 2176, CoE Formal Clarification or Interpretation Request in accordance with Table Z10-2.

E. The POC may respond directly to interpretations and clarifications, or first call upon the assistance of others including their technical committee. Responses should be copied to the ESM Standards Manager and tech committee when significant or of interest.

2.2 Alternate Methods, Variances, and Non-Conformances

A. Personnel shall not deviate from the LANL Standards in developing the technical requirements (including programming, functions & requirements, and requirements & criteria documents); in design; during fabrication, construction, testing, inspection; or in written direction to any LANL entity or subcontractor unless the Standards Program has granted such variance as described below.

1. Alternate methods and variances must proceed as follows:
   a. LANL Requestor collaborates with POC when developing the request form 2137.
      • As it is in the best interest of LANL to consistently follow the Standards, it is expected that variances will be granted only rarely, and only when a strong justification exists. As such, it is incumbent upon the requestor to provide sufficient justification in their request, and to show that the variance has significant long-term cost savings, programmatic benefit, etc. associated with it.
   b. POC reviews the request, and either concurs with or without comments or recommends against; approval authority takes final action.
      i. NOTE: Per Table Z10-2’s Type 1 above, for variance granted by the POC alone, the SMPO approval field of Form 2137 is N/A.
      ii. Guidance: Variance extensions should be processed as a revision to the original request; documentation provided with the extension request should be current and support the justification.

B. LANL review, acceptance, or lack of rejection of design or other submittals not meeting the Engineering Standards or Contract does not constitute an approved alternate or

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25 The Conduct of Engineering Program Office manages the overall LANL Standards program
variance to the Standards – nor tacit approval to continue with non-acceptable work. Compliance is required unless variance is formally granted per above.

C. Nonconformances (NCRs) and Variances for LANL Engineering Standards-related Work: Variances and Alternate Methods discussed above are primarily intended for proposed, future work; conversely, proceeding with work contrary to the LANL Engineering Standards – particularly when done willfully – is an entirely unacceptable practice. Moreover, when work (construction, fabrication, etc.) is recognized as non-conforming with the Standards or work scope (e.g., Subcontract) and not promptly corrected, a nonconformance report (NCR) or equivalent must be generated and used to disposition the situation, address causes of non-compliance, and gain necessary approval signatures. Replacement or rework is generally the necessary outcome, while use-as-is and repair dispositions may be granted in rare cases (and also require a CoE Variance form; see below).

1. IBC-related work: NCR conditional release requires LANL Building Official approval (see ESM Chapter 16).

2. Use-as-is and repair dispositions -- Standards Program involvement
   a. Standards Program concurrence: When work is contrary to the LANL Standards, the DAR or project engineering function must submit NCR or equivalent (e.g., deficiency report) to the Standards Program [e.g., applicable Discipline POC(s)] and attach a Variance Form (Form 2137).
   b. The Program (e.g., POC) accepts or augments the NCR’s disposition and technical justification knowing the technical and NNSA-contractual ramifications for not meeting requirements and document on the Form 2137. When code or other prime contract issues may exist, this should involve the Standards Manager in the process who helps ensure appropriate functions such as LANL Building Official and/or NNSA are involved and correct processes are followed.
   c. For all Type 2 and 3 violations, the POC forwards the NCR and Form 2137 to the SMPO for concurrence signature, otherwise N/A.
   d. Standards Program rejection requires NCR disposition change to rework or scrap (from use-as-is or repair) and return of NCR to the requestor.

3. Use As-Is and Repair -- Design Change Implications
   a. Variances discussed above are permission documents, not design control. Use-As-Is and Repair dispositions are subject to design control measures commensurate with those applied to the original design. The disposition will normally require entry into the design change process in accordance with P341, Facility Engineering Processes Manual, or other governing requirements documents to reflect the nonconformance and are subject to design control measures commensurate with those applied to the original design. Refer to AP-341-519 Design Revision Control and AP-341-405 Identification and Control of Technical Baseline, Variances, Alternate Methods, and Clarifications in Operating Facilities regarding which changes if any do not require entry into the process.

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26 P330-6, Nonconformance Reporting controls the broader LANL NCR process. Requirement for NCRs for all ML levels is beyond P330-6 but is appropriate for construction and fabrication work. In construction work, NCRs may be deferred/forgone for pending rework/scrap when allowed (and tracked) by LBO Chief Inspector (ref. ESM Ch. 16).

27 Provides same level of review and approval for nonconformance acceptance as exists for requirement-setting and variances.
D. Subcontractor Deviation Disposition Requests (SDDRs, LANL Form 2178) proposing to deviate from LANL Engineering Standards shall follow the same Standards Program concurrence process as variances for NCRs.

3.0 CODE OF RECORD

A. General: By definition, the codes and standards used to perform the design and construction are considered the “code of record (COR).”

B. The COR shall be initiated during conceptual design and is placed under configuration control during preliminary design. This remains the COR for the final design and for construction unless the project (or operating organization) makes the unusual decision to change to adopt a newer code or standard (e.g., for compelling safety benefit).

C. Establishment and maintenance of a facility or system’s design basis during design and construction, including COR is required, and must include documentation required by this Section Z10 and other applicable ESM chapters. Projects must document and maintain the specific edition of the design codes and major standards (including LANL ESM, DOE Standards, and national and state codes and standards) used as their basis in a project record document once they have reached the “underway” date discussed below.

D. Codes and major standards must be documented on the Drawings (title sheet ideally). Guidance: Larger and more complex projects will be required to develop and maintain a Requirements & Criteria Document (RCD) per AP-341-602 that can serve the purpose of controlling COR. At some point during design, R&C change control might be transferred to the SDDs and FDDs if present.

Producing a CD-ROM of the LANL Standards can be helpful and greatly aid design reviewers; CENG will produce these upon request.

28 For a nuclear facility, the COR contains or references requirements that directly affect public, worker, environmental, or nuclear safety; engineering disciplines, including civil, structural, mechanical, electrical, instrumentation and control, piping, and fire protection; and management systems including safety, security, and quality assurance. The COR includes Federal and state laws and regulations, DOE requirements, and specific design criteria defined by national codes and standards. This includes national codes and standards invoked through 10 CFR Part 830, Nuclear safety management; 10 CFR Part 851, Worker safety and health program; the design criteria in DOE O 420.1, Facility Safety, and through applicable state and local building codes. [From Office of Environmental Management Interim Policy, Code of Record for Nuclear Facilities, Dae Chung, 9/3/09, available from POC.]

29 DOE O 413.3B on nuclear facilities: “...the COR is controlled during final design and construction with a process for reviewing and evaluating new and revised requirements. This will determine their impact on project safety, cost and schedule before a decision is made to revise the COR. New or modified requirements are implemented if technical evaluations determine that there is a substantial increase in the overall protection of the worker, public or environment, and that the direct and indirect costs of implementation are justified in view of this increased protection, the COR will be included as part of the turnover documentation from a design and construction phase contractor to the operating phase contractor...” Also, generally consistent with GSA PBS-P100-2014 (Facilities Stds) 1.1: “The design team must review compliance with the building program at each stage of the project, as required in Appendix A [Submission Requirements], to ensure that the requirements of the program, the P100, and relevant codes and standards have been met and to guard against unplanned expansion of the program because of design and engineering choices.”

30 DOE O 420.1C CRD Section 1 Para 1.c: “For design and construction activities, contractors must identify the applicable industry codes and standards, including the International Building Code (IBC), and the applicable DOE requirements and technical standards...”

31 Design codes/standards, but not materials standards such as ASTMs on conduit or rebar - these are incorporated by reference by the codes and can be assumed.
At time of writing, other parts of the ESM and Conduct of Engineering Program require additional documentation of the COR. For example:

- **Architectural Chapter 4 Section B-C-GEN** requires a drawing sheet that summarizes occupancy classification, type of construction, building areas and number of stories, corridors and area separations, floor and roof loadings, and hazard classifications.

- **Structural Chapter 5 Structural Section I** requires a Design Basis Document.

### E. COR Modification for Existing SSCs

<table>
<thead>
<tr>
<th>Does any part of work include...</th>
<th>...then</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Regarding IBC</strong></td>
<td></td>
</tr>
</tbody>
</table>
| SSC is in IBC Program scope per ESM Chapter 16 IBC-GEN scope tables | IEBC applies work and often impacts/updates the COR. See Chapter 16 including IBC-GEN Attachment B on IEBC and the minor work allowed to follow COR.  

32 Once there is occupancy (partial or full) per ESM Ch 16 Section IBC-GEN or it has gone operational it is considered existing  

33 Replacement value determined using typical LANL cost estimating procedures  

34 Requirement applies on a system or subsystem basis (e.g., a glovebox system, process systems in DARHT, NHMFL, RLWTF, PF-4 production, LANSCE beamline, etc.; systems and subsystems are characterized by ESM Chapter 1 Section 210). This is necessary to assure that significant renovations are more than just skin deep. Over time, this requirement will bring about safety, functionality, and efficiency upgrades to the underlying SSCs. This percentage was accepted by the TRB (now ESB) on 7/19/00. Fifty percent was also used in the 2001 Santa Fe County Urban Wildland Interface Code for use of fire resistant materials in renovations and for the total luminaire replacement requirement in ASHRAE/IESNA 90.1-2001, Section 4.1.2.2.5. Fifty percent of total square footage is also used for Level 3 alterations per the IEBC (Chapter 4)  

35 DOE 420.1C Att. 3, 3.b: “Before using these codes and standards, their application to specific DOE design(s) must be reviewed. Once a code or standard is identified as applicable, the applicable requirements (i.e., mandatory statements) must be applied in the design.” D&D: DOE O 420.1C, Att. 2, Ch. 1, 2.c: “Except for the requirements of Section 3.2 (3), this chapter does not apply to nuclear deactivation or decontamination and decommissioning activities at end of facility life if the safety analysis demonstrates that adequate protection is provided consistent with the requirements of 10 C.F.R. Part 830 through alternate means and it is not cost beneficial to apply the provisions of this chapter for the limited remaining life of the activity.” |
| Programmatic SSCs that are outside IBC scope | Fifty (50) Percent Rule applies: Bring such existing SSCs into compliance with current codes and requirements in the ESM when renovation or other upgrade work includes major replacements, modifications, or rehabilitation that exceeds 50% of the estimated replacement value of the existing structure, system or subsystem.  

32 Consider upgrading whenever safety is an issue.  

**Regarding Nuclear**

| Nuclear facility “major mod” (see App A for definition) | Follow DOE O 420.1C as implemented by ESM, except when project is D&D.  

33 Exception or equivalency to ESM normally requires Site Chief Engineer plus NNSA and/or HQ; see Alternate Methods (etc.) heading above.  

34 Nuclear facility SSC mod less than major | Latest ESM requirements apply but original or lesser requirements may be used when allowed by the ESM (e.g., Ch. 16 IBC-GEN Att B, LEBC) or by a variance. Tailoring of national standards is allowed where specifically discussed by chapters. Variance from Site Chief Engineer may be possible. |
F. Application to Projects and Underway Concept

LANL STRs must ensure that subcontracts require designers to produce designs that ensure final project complies with applicable portions of the Standards including the following criteria:

1. Major projects: For projects formally managed per SD350, Management of Projects, the COR (version of the Engineering Standards and its references to be used) default is the date of design contract solicitation. Projects may elect to document/lock-down the COR to the version no earlier than 30 days prior to the technical subject matter expert (TSME) approval date of the Request for Proposal for design services (including design-build). In no case may COR be earlier than 6 months before subcontract award.

2. FOD- and programmatic-managed work including maintenance: For work not meeting the criteria above, the date used for determining applicability of new or revised Standards is the managing organization’s (e.g., FOD or programmatic line manager) approval to proceed with final design (or no more than 30 days prior to date of RFP for design services, if sooner).

3. Design Shelf-life: For all tasks, when the design has been substantially completed but construction has not begun within 24 months, the design must be updated to current LANL Standards prior to beginning construction (or process Variance Form 2137 showing cost/benefit of not doing so and receive approval). Similarly, if the design process is stopped part-way for over 24 months, upon restart of design the COR must be reset to no earlier than 30 calendar days prior to the date of restart of design, and latest LANL Standards met. Guidance: For

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36 ASM proforma (Exh A General Conditions 9/15/2010) GC-7A (for AE services in AES and D-B CONST): Wherever references are made in this subcontract to standards or codes in accordance with which the Services under this subcontract are to be performed, the current edition or revision of the standards or codes current on the effective date of the solicitation (RFP) for this subcontract shall apply unless otherwise expressly stated. In case of any conflict between any referenced standards and codes and any Subcontract Documents, SUBCONTRACTOR shall immediately notify CONTRACTOR of such conflict together with a recommendation for resolution. CONTRACTOR shall confirm the Subcontract Document requirement in writing or direct an alternative solution in accordance with the General Condition titled “CHANGES.”

For construction-only Subcontracts, (in CONST, CPFFS, EFS, IDIQ-BS, LFS, R&D and T&M) Exh A fixes the editions as date of contract award unless the work scope states otherwise: ‘GC-7 STANDARDS AND CODES (Jun 2009): Wherever references are made in this subcontract to standards or codes in accordance with which the Work under this subcontract is to be performed, the edition or revision of the standards or codes current on the effective date of this subcontract shall apply unless otherwise expressly stated. In case of conflict between any referenced standards and codes and any Subcontract Documents, the General Condition titled “SUBCONTRACT INTERPRETATION” shall apply.’ [which says write for clarification].

37 Thirty days allows a project to issue its RFP with detailed ESM, code, and standard edition dates. These are ideally updated during best and final; they must be expressly stated in Subcontract per Exh A (see above). For especially protracted design procurements, version update during best and final will be mandatory to meet 6 month limit. Minor change order cost proposals are not considered RFPs here.

38 Affected discipline POCs will be engaged to review, and most-affected or General POC should sign for all. If extended by variance, such approval is valid for 24 months (construction must begin within that time, track to that date).

39 Beyond 24 months there is typically enough change to warrant a review and sometimes update and reissue. In most cases, changes are small and completely redesigning the job is not necessary. Example of the need/benefit of design rework was the new seismic criteria issued in 2007; the previous criteria significantly under-represented the risk; depending on the project, proceeding to build using old seismic design criteria might have even jeopardized approval to operate, thus wasting money (in this case the Structural Chapter directed analysis for projects underway). Other examples were the new requirements of the Welding Program and IBC Program -- big safety/quality gains requiring minor changes to design package/construction RFP. Note: IBC 105.5 Expiration says that permits expire in 180 days if work has not commenced (or if halted 180 days), though extensions are possible. LANL’s 2-year requirement is necessary because approval to start construction is often delayed by funding considerations and is not out-of-line with design duration of many line item projects.
modifications, also ensure any changes in the field have not affected design compatibility.

4. COR Change While Underway: In rare cases involving safety, the ESM or Site Chief Engineer may require analysis and possible adoption of new criteria for projects underway. Guidance: It is often allowable and in a project’s or Subcontractor’s advantage to voluntarily adopt/accept newer standards during design. Newer LANL and national standards and specs incorporate local and national lessons learned for safety, cost effectiveness, new products, and overseer expectations, and have updated product information and logistical information for working at LANL. These can improve the design, construction, start-up, and operation phases – though there might be added cost of redesign if the newer code or standard is adopted while the design is on-going (less so with time and materials than fixed price) or complete. The COR should be controlled during final design and construction with a process for reviewing and evaluating new and revised requirements to determine their impact on project safety, cost, and schedule before a decision is taken to revise the COR. New or modified requirements are implemented if technical evaluations determine that there is a substantial increase in the overall protection of the worker, public, or environment, and that the direct and indirect costs of implementation are justified in view of this increased protection.

G. Engineering Services Contracting Method: Use of design-build contracts is highly discouraged for moderate and high hazard, less-than-haz-cat-3 (e.g., radiological), and nuclear systems and facilities.41

H. Engineering Services during Construction (aka Title III): Projects must retain the original design agency to provide engineering services during construction – or LANL’s Project Manager and Site Chief Engineer must agree when doing otherwise. Scope of services must include: review and approval of submittals including shop drawings and “or equal” substitutions; RFI and SDDR review, disposition, and incorporation; review/comment on change order requests affecting scope or quality; processing of non-conformance reports; creation, review, and/or disposition of design revision documents including DRN, FCR, and FCN; seismic anchorage and bracing design of architectural, mechanical and electrical components (if not completed in design phase); LEED submittal handling per ESM Chapter 14 where required (final reports on guiding principles, IECC compliance, and energy efficiency when LEED is not required); structural observation where required by ESM Chapter 16, and work in general for other disciplines for conformance to design; project close-out activities which include participating in the final inspection; preparation of record documents including updated drawings, document listing for EDMS, and Project Equipment Listing; and assisting in competing the certificate of occupancy.42

40 Past examples include new admin requirements like increased pressure safety documentation and occupancy permits; also technical requirements like DOE-STD-1189 compliance and increased seismic spectrum per ESM Chapter 5.
41 Lesson learned, RLUOB. Complexity of design and high potential for late-emerging requirements makes this fixed-price, fast-track construction contracting method undesirable.
42 These services are essential to an effective design change process. Original EOR generally provides highest quality and most efficient services, particularly if this work scope is in original EOR contract. When EOR is outside LANL, using them maintains unambiguous liability and responsibility for design adequacy. IBC 107.3.4.1 also discusses designer continuity.
1. As-built design outputs are required as follows:
   a. For ML-1, ML-2, ML-3 other equipment important to safety (OEITS), and all priority drawings, the EOR/DPIRC must be contracted to provide “as-built” record documents (not just as-found/documented) of key design outputs delivered [e.g., drawings, commercial grade dedications (CGD), specs (including changes as a result of switching from supplier qual to CGD), vendor data, SDDs, databases, and final calcs with verified assumptions]. See CAD Standards Manual for additional requirements for as-built drawings.  
   b. Delegated design/build specialties such as fire alarms, sprinklers, and controls. Such subs shall provide as-built drawings and calculations (deferred and delegated design also addressed in ESM Ch 16 IBC-GEN).

I. Guidance: Requests for Proposal (“bid documents”) should state the key design basis codes/editions such as Building Code of Record (e.g., IBC-20XX) and Life Safety Code of Record (e.g., IBC-20XX, IFC-20XX, and NFPA 101-20XX where XX is actual year. When a modification to an existing facility, this and other inputs should be provided (IIBC alteration level, etc.; see IBC-GEN Preliminary Project Determination Form).

4.0 “CONFLICTS” AND ADEQUACY

A. “Conflicts”: The most stringent requirement among requirements including ESM chapters and the codes and standards invoked by them must be followed, even when they might be conflicting. Refer remaining questions concerning “conflicts” in the Engineering Standards Manuals to the applicable LANL discipline POC. Guidance: In such cases, clarifications may be issued per that article above.

B. Codes and Standards: If a requirement in any LANL document exceeds a minimum code or standard requirement, it is not considered a conflict, but a difference, so barring other direction (“A” above), comply with the most stringent requirements among the documents. If the same term is defined in the ESM and a code or standard, then the term shall have the meaning given it in the ESM; also, if a term is not defined in a code or standard but is defined in the ESM, the term shall have the ESM meaning.

C. “Guidance Conflicts”: Having a requirement in one place and a guidance statement in another place that is similar or addressing the same issue is not a conflict and the requirement must be followed (this is often intentional – practicing technique of having the mandate in one/best place and referring to it or reiterating it elsewhere).

D. Precedence in design process: The ESM has precedence over the LMS, and the LMS has precedence over the STD Details. Thus, in case of conflict, projects must design to meet the document with highest precedence. Similarly, the designer must update LMS and Details where they have become outdated.

E. Incorrect Standards: The adequacy of design inputs is generally the responsibility of the design authority. Nevertheless, if the design agency believes the LANL Standards (a

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43 As-built records are essential to ensure alignment between design and field per DOE-STD-1073 Configuration Management.

44 DOE O 420.1C requirements take precedence over NFPA and IBC requirements and are addressed through EQs or EXs; conflicts between NFPA and IBC requirements are resolved by the DOE/NNSA Los Alamos Field Office in consultation with DOE/NNSA and LANL IBC and fire protection program SMEs.

45 A variance is not required in this instance but the POC must be notified of conflict in writing (e.g., email). Approach is similar to ASM pro forma order of precedence is per Exhibit A GC-6 which states that Exhibit D Scope of Work has precedence over Exh D Technical Specifications which has precedence over Exhibit E drawings.
design input) to be incorrect (e.g., compliance will cause a problem), it is their responsibility to bring the issue to the attention of the applicable ESM Discipline POC (via the STR or LANL Project Engineer as appropriate) for resolution.

F. Precedence in issued design: ASM precedence in subcontracts shall apply to all projects, thus: The Scope of Work has precedence over the Specifications which has precedence over the Drawings.

1. Guidance: This precedence may obviate the need for a design revision in some cases. Suppose a Specification requires the use of a load-bearing 2”x4” support but the Drawings show the use of an inadequate 2”x3” support. Since the specification supersedes the drawing, design revision per AP-341-519 is not strictly necessary. However, if the situation was reversed and the Spec called for an inadequate support relative to the correct Drawings, then a design revision would be necessary to change the Spec. Also, in the original example, if the FDAR requires that the Drawings be revised so that the entire technical baseline reflects the constructed condition, then a design revision must be processed.

<table>
<thead>
<tr>
<th>Issued Design Situation</th>
<th>Need for Design Revision per AP-341-519</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spec wrong, Drawings correct</td>
<td>Yes</td>
<td>Since Spec has precedence over Drawings</td>
</tr>
<tr>
<td>Spec correct, Drawings wrong</td>
<td>Maybe</td>
<td>Possibly Yes if needed for drawing update process to satisfy FDAR and their use of AP-341-405*</td>
</tr>
</tbody>
</table>

* AP-341-405, Identification and Control of Technical Baseline, Variances, Alternate Methods, and Clarifications in Operating Facilities

5.0 “CONSTANTS”

Following are “constants” to be used for design at LANL. These are generally adequate and conservative; however, when other ESM chapters contain other constant values, they take precedence. Also, there may be instances where these or other ESM “constants” are not conservative; then, designer must use conservative or actual values.

A. Altitude: 7,500 feet

B. Latitude: 35.9 deg N, Longitude 106.3 deg W (TA-6 weather station)

C. Barometric Pressure (avg): 11.10 psia (22.65 inches Hg).

D. Air Density (7,500 feet): I-P: 0.057 pounds/cubic foot (0.075 pcf at standard air)
   - S-I: 0.00091 g/cm3 (0.0012 at standard air/sea level)

E. Air Density Ratio: 0.075/0.057 = 1.32 (reciprocal = 0.76)

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46 Altitude at LANL generally ranges from 6250 ft at TA-39 to 7780 ft at TA-16; 7500 is generally conservative for most calculations with exceptions noted. Info from USGS 1:24000 quadrangles: Frijoles, NM and White Rock, NM. Altitude affects design and operation of many mechanical, electrical, and other components; this effect is addressed in more detail in those ESM chapters.

47 FWO Calculation No. 00-00-CALC-M-0003
Note: Exceptions to the above (where altitude and the other data must be corrected to actual):

1. For design near upper West Jemez Road (TAs 16/22/8/9/28) use 7,700 feet; at TA-57 Fenton Hill site use 8,600 feet.  These goals are for projects and also form the basis for the technical content of the LANL Engineering Standards. Numbers consistent with those used by MSS Maint Eng Group 11/2005 for decision making and modeling per K. Carr. IRS depreciation period for commercial buildings is 39 years; LANL and other government buildings are usually used even longer. R.S. Means may also have useful data but was not used. For energy LCC calcs, 42 USC 8254 revised 2007 says 40 years for public (e.g., line item quality) buildings unless fewer years is more appropriate. CMRR-NF goal was 50 but life extension likely.

2. Design “clean” fire extinguishing agents using a design altitude no higher than actual (e.g., Spec Section 21 2200); furthermore, to ensure conservatism, use 5% less than actual altitude or use 5% more agent than calculated at actual altitude.

### 6.0 DESIGN GOALS

A. When designing new systems and facilities, consider how decommissioning and demolition might be performed and design to facilitate it where practical, including waste minimization, recycling, and reuse (additional requirements for hazardous systems appear in ESM Chapter 10; actual D&D controlled by Chapter 16 IBC-GEN).

B. Unless stated as otherwise in the project-specific documents, designers must use the following parameters for decision analysis and design goals, and materials and finishes must be chosen accordingly:

<table>
<thead>
<tr>
<th>Structures</th>
<th>Expected Life, years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Trailer (also see Ch 16 IBC-GEN regarding temporary)</td>
<td>20</td>
</tr>
<tr>
<td>Light Construction (e.g., modular, pre-engineered, or GPP [~$10M maximum] facility)</td>
<td>35</td>
</tr>
<tr>
<td>Medium Construction (e.g., line item office or lab)</td>
<td>50</td>
</tr>
<tr>
<td>Heavy Construction (e.g., bunker, nuclear facility, or other concrete-walled/roofed structure)</td>
<td>60</td>
</tr>
<tr>
<td><strong>Systems</strong></td>
<td></td>
</tr>
<tr>
<td>Roofs</td>
<td>20</td>
</tr>
<tr>
<td>Other systems — active/moving components of systems in architectural, mechanical, electrical, I&amp;C, and nuclear systems</td>
<td>20</td>
</tr>
<tr>
<td>HVAC control system</td>
<td>15</td>
</tr>
<tr>
<td>Other HVAC/R system components: As shown in ASHRAE HVAC Applications manual (Owning and Operation Costs chapter), but never more than 35 years</td>
<td></td>
</tr>
</tbody>
</table>

C. Difficult-to-replace systems and components must be designed to perform for the life of the facility with minimal life-extension activity. Examples of such systems and components:

- Structural and architectural components of concrete, metal, ceramic, and stone including exterior wall finishes
- Flooring, hard-surface (e.g., polished concrete or ceramic or quarry tile)
- Building services piping concealed in walls, floors, and overheads
- Ductwork and other passive mechanical components
- Electrical wiring, conduit, fixtures, transformers

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48 Both approximate actual elevations
49 These goals are for projects and also form the basis for the technical content of the LANL Engineering Standards. Numbers consistent with those used by MSS Maint Eng Group 11/2005 for decision making and modeling per K. Carr. IRS depreciation period for commercial buildings is 39 years; LANL and other government buildings are usually used even longer. R.S. Means may also have useful data but was not used. For energy LCC calcs, 42 USC 8254 revised 2007 says 40 years for public (e.g., line item quality) buildings unless fewer years is more appropriate. CMRR-NF goal was 50 but life extension likely.
D. For systems and components that cannot be reasonably expected to perform for the system or facility life without replacement or life extension, design for lowest life-cycle cost and ease of replacement/life-extension.

1. Systems and Components for which replacement or life extension is anticipated in less than 35 years:
   - Roofing (see table above)
   - Flooring (carpet and rolled goods)
   - Mechanical equipment (active)
   - Electrical equipment with moving parts or contacts
   - Controls (see table above)

2. Guidance on life cycle analysis is provided in Z10 Attachment E. Additional design life standards are available from www.caisinfo.doe.gov, under the documentation tab (left side of page), both for building systems and other structures and facilities (OSFs).

E. Worker Safety

1. Design to ensure the safety of construction, operation, and maintenance personnel. Use best available, cost-effective technology and good engineering judgment to achieve this. When in doubt, consult system engineering, operations, maintenance, and safety professionals.

2. Reviewer “compliance” comments regarding safety will be arbitrated by the Standards POC if necessary.

3. Guidance: For special hazards (those other than normal, industrial hazards), a team composed of the functions listed in (1) above should be formed and follow a documented ISM process that considers and mitigates the hazard through design and/or administrative controls. The design documentation must include a table or other document showing:
   a. Hazards with probability and consequence judgments
   b. Methods evaluated to eliminate or reduce the hazards
   c. Applicable regulations and codes along with requirements of the regulation or code specific to the identified hazards
   d. Engineered hazard controls evaluated
   e. Engineered hazard control features included in the design, and justification for not including any such controls in the design
   f. Administrative controls (including PPE) recommendations if necessary

4. For hazardous processes design including nuclear, also see requirements in ESM Chapter 10 and OSHA Process Safety Management. For nuclear design, also follow ESM Chapter 12 and DOE-STD-1189, Integration of Safety into the Design Process, as applicable.

F. Near-end-of-life Repair versus Replace (Guidance): Projects should provide documented analysis (e.g., life-cycle cost analysis or spend-limit analysis) to support a recommendation to modify, refurbish, repair, or otherwise retain – as opposed to replace – an existing major equipment item that has been in service for more than 75 percent of the life expectancies given above. Compare the alternatives over the duration

50 Lesson learned, RLUOB deep-shaft lift station. Supports 10CFR851 Subpart C (.21, .22)
of the remaining service life of the facility using analysis methods of ESM Chapter 1 Section Z10 Attachment E. Include consideration of the following factors:

1. Age and condition of the existing equipment
2. Extent of the proposed modification and the availability of proper parts for the modifications
3. Availability of qualified personnel to perform the proposed modifications to the existing equipment
4. Remaining service life of the existing equipment and of the facility
5. Estimated cost of facility downtime for proposed modification versus facility downtime for replacement
6. Estimated cost for proposed modification versus cost for replacement
7. Improvements in factors such as safety, efficiency, reliability, and maintainability afforded by modern replacement equipment compared to modified existing equipment
8. Note: Address all cases where existing equipment has inadequate ratings (e.g., NFPA 70B §4-4.3.) for the intended application to the Standards Discipline POC.
9. Refer to other ESM sections for calculation requirements pertaining to those system elements.

7.0 DESIGN OUTPUT REQUIREMENTS (CALCS, DWGS, SEALING, ETC.)

7.1 Complete Design: The design agency is responsible for a complete, coordinated design package (e.g., drawings or sketches, specifications, etc.), up-to-date, technically correct, without repetition or overlap internally nor with construction subcontract pro forma (general conditions, etc.) and meeting project-specific requirements.

A. Design agency must perform required internal checking and reviews (including independent for ML-1/2 work) in accordance with their QA plan prior to submitting to LANL reviewers. Externally produced design will be reviewed by LANL in accordance with AP-341-622, LANL Review of Designs Produced by External Design Agencies; AE must resolve comments in accordance with that AP.

B. In general, design must stand alone and not rely on reference to the ESM for the directing the work of the constructor (e.g., Subcontractor; exceptions allowed for reference to complex LANL programs such as Welding and NDE; however, IBC Program is addressed by Section 01 4000).51 Guidance: The LANL Standards are not intended to cover all design requirements and construction specifications necessary to provide a complete operating facility or system. Also, some LANL policy documents (P’s, PD’s) may also provide design criteria/requirements.

C. Delegated Design: It is the DPIRC’s responsibility to mandate and communicate applicable requirements of this and other sections of the ESM to the delegated sub-tier subcontractor to assure that the requirements are implemented in the contractor’s design submittal. Responsibility for the adequacy of the delegated design remains with the DPIRC.

51 Merely referring to the ESM necessitates inclusion of those portions of the ESM in the RFP; this increases RFP volume and complexity. This also holds for design-build: although no separate construction RFP exists, the constructor should not be expected to integrate the ESM and specs/drawings; this is design purpose/designer responsibility.
7.2 Project Files — General

A. Document design by a set of calculations, drawings and/or sketches, and design/evaluation criteria commensurate with project scope that demonstrate the design is both safe and cost effective. The project file must include information important to the accomplishment of the design. This should include significant written correspondence, summary of significant telephone calls, design and design-evaluation criteria whether furnished by LANL or designer-generated, working notes, and calculations. When the design is complete, there must be a historical record showing how the design progressed and reasons for changes.

7.3 Calculations

A. Prepare design calculations to document analytical determinations in accordance with the design agent’s Quality Assurance Plan. Room numbers, equipment nomenclature, fixture numbers, zone numbers, or any other designations must be consistent with those indicated on the drawings or in the specifications. Calculations must be checked, reviewed, sealed when required, signed and dated by the designer and the checker, complete in all respects and must reflect the basis for selection of systems and components. For design agents who do not have formal calculation procedures, calculations must be prepared in accordance with LANL AP-341-605, Calculations.

B. Provide a narrative description of purpose, methods, and conclusions for each calculation. Note references (source) for unusual formulas or methods of analysis, including edition of the reference and page number. Clearly identify numbers in formulas as to the units involved; e.g., psi, gpm, etc. List all assumptions and exceptions, and define all units. Provide copies of tabulated data used.

C. Neatly arrange sketches, input, output, and other material pertinent to the analysis and use 8 ½ x 11 inch sheets, where practical, and include in the complete analysis presentation.

D. Submit calculations to LANL for design authority review and acceptance as requested or required. This approval does not relieve the designer of any responsibility for correctness and coordination with the drawings and specifications.

E. The calculations will become record calculations for LANL and may be used in the future for modifications.

F. Hand calculations may be microfilmed or scanned by LANL. For this reason, calculations must be printed clearly and with sufficient darkness to assure clarity if reproduction or scanning from the microfilm is necessary. Index calculations in a logical order and include adequate sketches to allow an engineer to follow and comprehend them easily.

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52 “Every calculation based on experience elsewhere fails in New Mexico,” attributed to a communication from Gen. William T. Sherman to Gen. Lew Wallace, NM Territorial Governor 1878-1881, and used by Wallace (Lew Wallace: An Autobiography, 1906). The rigor required here helps ensure calcs are correct regarding LANL conditions and can be checked.
7.4 Software Calculations

A. General Requirements for Software Used in Calculations

1. Software must follow LANL procedures (AP-341-605, Calculations and P1040, Software Quality Management) or LANL-approved subcontractor procedures that meet the requirements of DOE Order 414.1D, Quality Assurance.

2. Present complete documentation of new programs used in fundamental language such that an engineer unfamiliar with the program can understand the functions, limitations, and method of analysis used.

3. Include explanation of the method used in computer (or calculator) programs, playback of input data, and clear formats for computer-generated information.

4. Provide sufficient documentation to enable the verification of the method of data input and the interpretation of the output calculations. Submit plans, flow diagrams, sketches, etc., to completely illustrate the source of input data in such fashion that another engineer can easily check the input data for accuracy.

5. Deliver an executable file and complete computer listing of input and output data (native files).

B. Requirements for Pre-verified Software

1. If pre-verified software is used for any portion of the calculation, ensure prior to its use:
   a. The computer program has been verified to show that it produces correct solutions for the encoded mathematical model within defined limits for each parameter employed;
   b. The mathematical model has been shown to produce a valid solution to the physical problem associated with the particular application; and
   c. Include the information in Table Z10-5 below.

C. Requirements for One-Time-Use Simple Software

1. When a simple software program (e.g., Excel, Mathcad) is written solely for a calculation and both the results and the software program are checked and reviewed as part of the calculation, include the information in Table Z10-5 below.

<table>
<thead>
<tr>
<th>Table Z10-5 Information to be Included with Software Calcs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program name, version number/date, and company</strong></td>
</tr>
<tr>
<td><strong>Computer or workstation identification and operating system</strong></td>
</tr>
<tr>
<td><strong>Identification of the inputs and outputs (results)</strong></td>
</tr>
<tr>
<td><strong>Identify any hardware requirements that must be satisfied to ensure that the calculation results are valid</strong></td>
</tr>
<tr>
<td><strong>Evidence or references to the computer program verification and the bases (of reference thereto) supporting application of the computer program to the specific physical problem</strong></td>
</tr>
<tr>
<td><strong>Description of the calculation (e.g., equations, formulas, algorithms, program listing) in sufficient detail to allow verification</strong></td>
</tr>
</tbody>
</table>

53 DOE Order 414.1D, Quality Assurance, requires all software to meet applicable QA requirements in Attachment 2, Quality Assurance Criteria, using a graded approach. Additional requirements for safety software used in Nuclear Facilities are included in Attachment 4, Safety Software Quality Assurance Requirements. Requirements for pre-verified and one-time-use software taken from AP-341-605 r3.
7.5 Other Outputs

A. When required by Attachment B, SDDs must be numbered per LANL AP-341-611.54 For other non-drawing documents, LANL Project Engineer must consult Conduct of Engineering documents to determine how they will be numbered.

B. Project Document List (PDL): An index of all project drawings, calculations, trade study reports, and other documents must be delivered as a turnover document prior to close-out of the project.

1. The design agency, unless otherwise stated in the Contract Documents, is responsible for populating this PDL.

2. The much-preferred method is to utilize a LANL-intranet SharePoint electronic document management system (EDMS) upload website by way of a CryptoCard. The LANL Project Engineer requests creation of the site from PM’s SI-DC (PM projects) or Conduct of Engineering’s DC (smaller projects).

3. Alternatively, at LANL PE discretion, project may produce the PDL with categories in Table Z10-6 below in an Excel spreadsheet, saving it as a CSV (comma delimited) file type, and submitting to the LANL STR for subsequent receiving LANL Design Authority review, approval, and submission to the Records Center so that they can be entered into the project EDMS (using fields required by AP-341-403 or successor is preferred to list below).

| Document Type (See AP-341-402, Attachment A. Document Type is synonymous with Document Acronym) | Facility Name |
| Document Title | Facility Number |
| Document Revision Level | System Name |
| Engineering Document Number (See AP-341-402) | System Identifier |
| Document Category (See AP-341-405) | Pending Changes |
| Document Security Classification | Next Review Date |
| Document Management Level (Document management level is same as the highest management level structure, system, and component describes in the document. ML-1>ML-2>ML-3>ML-4) | Next Review Date |
| Document Owner (Document owning organization) | Document Location |
| Document Approval Date | Document Media |
| Document Current Status | SI-DC Control Number |
| TA Number | |

4. Projects using DRS review system may employ other means to accomplish the document control and transfer-to-EDMS functions.

C. **Guidance:** If it is likely that System Engineer wants calcs and other documents cataloged and retrievable individually from EDMS, then consider following the LANL document numbering format and use numbers assigned by CoE so the documents can be entered directly into the LANL system after LANL approval. For a larger project, it may be possible to assign blocks of numbers. Failing that, EOR would use internal numbering and LANL would approve/adopt and assign LANL doc number

54 These are living documents that must go into document control using LANL SDD numbering.

55 AP-341-403 Master Document List r1 (internal link)
D. **Guidance:** Projects intending to require BIM should incorporate relevant portions of AIA E 201, E202\(^{56}\), AIA’s integrated project delivery contract set, and/or ConsensusDOCS 301\(^{57}\).

F. **Professional Engineer Sealing (Stamping):** Comply with the New Mexico Engineering and Surveying Practice Act (Chapter 61, Article 23 NMSA 1978) and NMAC 16.39 (especially 16.39.3.12)\(^{58}\).

1. However, in addition, all plans, calculations, designs, specifications, reports, and other engineering outputs including drawings and diagrams (including P&IDs and PFDs, and details based on LANL Standard Details) prepared by non-LANL engineers, consultants, contractors (i.e., Subcontractors) that are involved in the practice of engineering must bear the seal (stamp) and signature of a professional engineer (PE), currently licensed in New Mexico, in responsible charge and directly responsible for the engineering work (including demolition direction).

Exceptions (does not require sealing):

a. Shop drawings (unless they contain engineering and are in fact delegated or deferred design, which includes but is not limited to design of concrete reinforcement, structural detailing/connections, equipment anchorage -- and, for fire alarms/panels, fire sprinklers, and building access control and non-nuclear instrumentation and controls, the performance requirements and sequence of operations). See also Fire topic below and ESM Chapter 16 IBC-GEN on deferred design.\(^{59}\)

b. Fire: For subcontracted design work, factory-qualified, National Institute for Certification in Engineering Technologies (NICET) Level-III-certified fire alarm and fire sprinkler specialty subcontractors may perform their role of preparation of shop drawings, fabrication drawings, final hydraulic calculations, fabrication, installation, and commissioning without PE sealing on work involving fire alarm control panels and/or five (5) or less fire alarm or detection devices (and associated wiring), nine (9) or less fire sprinkler heads, or similar tasks. NICET Certified Mark shall be used instead.

1. For work exceeding this, and for hazard analysis and determining the appropriate design density and area of application, the A/E or FPE of record performing oversight of the specialty subcontractor’s work, including change orders/additions/corrections, etc. must seal such work except when waived by LANL Building Official or Fire Marshal.

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\(^{56}\) E201™–2007 Digital Data Protocol Exhibit... Parties not covered under such agreements should consider executing AIA Document C106™ – 2007, Digital Data Licensing Agreement.

\(^{57}\) Paper from 2008 ABA Construction Forum Plenary 5: BIM BREAKS THROUGH: The ConsensusDOCs new Building Information Modeling (BIM) Addendum and How to Make it Work for You and Your Clients

\(^{58}\) From LANS Contract Section I Page 44, I-123 DEAR 970.5204-2 LAWS, REGULATIONS, AND DOE DIRECTIVES (DEC 2000) (DEVIATION) (a) “In performing work under this contract, the contractor shall comply with the requirements of applicable Federal, State, and local laws and regulations (including DOE regulations), unless relief has been granted in writing by the appropriate regulatory agency.” The NM Engineering and Surveying Practice Act, paragraphs 61-23-3.E, 61-23-21, and 61-23-22 define the practice of engineering and establish qualification and performance requirements for registered professional engineers as a matter of public safety.

\(^{59}\) These examples of deferred design supersede those is ESM Ch 16 IBC-GEN r9 where they may conflict.

\(^{60}\) NMAC 16.39.3.8 (G) (7/1/06). Fire exemption based on 9/26/06 memos from Streit and Wolfe (Phoenix policy) regarding 9/25 opinion from Counsel (Ritschel) (EMRef-54). Nine heads is historical LANL practice with the crafts and more conservative than 20 which is used by Phoenix and being contemplated by NM.
c. Building repair or modification design meeting the IEBC Level 1 Alteration definition (replacement in kind) and which presents no unusual conditions, hazards, change of occupancy, or code violations.  

61 For protection of LANL’s interests; more restrictive than exceptions allowed by NMAC 14.5.2 on permits

62 This was because redlines done by a constructor are often not wholly the designer’s product, but also generally true of FCNs which are used instead. Memo from T. Oruch to M. Koop dated 3/14/02 (EMref-4) and ESM Interpretation No. 2002-02, Rev. 0. 

63 An example of meeting this requirement is that only PEs with an “R” designation may perform structural designs (civil is insufficient), but true of all disciplines. Per NMAC 14.5.2:10.B Professional seals requirements: “The building official or the plan review official is authorized to require submittal documents to be prepared and sealed by an architect, registered in accordance with the New Mexico Architectural Act, and the rules promulgated pursuant thereto, or by a professional structural engineer, registered in accordance with the New Mexico Engineering and Surveying Practice Act, and the rules promulgated pursuant thereto.” LANL exerts this right as building official, and as owner for non-IBC projects.

d. Field changes (e.g., FCRs, FCNs), even those involving sketches, unless they affect an existing calculation or require a new calculation, necessitate a new drawing or revision to existing drawing for clarity of new design, or any other circumstances when the project engineer determines a more formal design change (e.g., DRN) is warranted.

e. Cost estimates.

f. Reports that draw no conclusions and contain no original engineering (e.g., an SDD that is based on technical baseline documents).

g. As-found drawings (reconstitution without design work) and post-work change incorporations (as opposed to true as-builts) are not normally sealed except as noted in the subcontract.

h. If an AE merely incorporates the constructor’s FCRs etc., then AE must sign the revision but need not seal.  

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2. PEs must only seal those discipline drawings for which they are in responsible charge and directly responsible for the engineering work, none for which they are not.

a. Competency: Except as noted in (B) & (C) below, PEs shall only practice and seal for those disciplines listed as a competency on the NM Licensure Board website. The LANL Site Chief Engineer, Building Official, and ES-EPD discipline leads may waive this requirement based on significant demonstrated experience and competency (via variance or memo to project file).

b. Overstamping: For the purposes of the Act, a licensee of the NM Board “has ‘responsible charge of the work’ as defined in Section 61-23-3, para. K, and may sign, date and seal/stamp plans, specifications, drawings or reports which the licensee did not personally prepare when plans, specifications, drawings or reports have been sealed only by another licensed engineer, and the licensee and/or persons directly under his/her personal supervision have reviewed the plans, specifications, drawings or reports and have made tests, calculations or changes in the work as necessary to determine that the work has been completed in a proper and professional manner.” (16.39.3.12.E)

c. Incidental Practice: The single seal of either an NM engineer or architect meets the requirement for professional certification on projects which do not exceed a construction valuation of $400k AND do not exceed a total...
occupant load of 50. However, when a majority of the work is of a specialized nature such as fire, structural, or electrical, or if an electrical design becomes necessary as defined in D5000 \((1.1-E)\), then a PE’s certification competent in that discipline must appear on the documents.

3. **Non-NM PEs:** An NM-licensed engineer or landscape architect may “overstamp” outputs prepared and stamped by a registered engineer or landscape architect respectively in another state for submittal to LANL only when all of the following circumstances have been met: 65
   a. the outputs have been prepared by an engineer or landscape architect registered in a US jurisdiction;
   b. the reviewing engineer or landscape architect has the authority to make any changes to the construction documents in accordance with his/her professional knowledge and judgment, and is of the same engineering discipline;
   c. the engineer or landscape architect has reviewed the outputs prior to the preparation and sealing of the final set of construction documents to be submitted; and
   d. out-of-state-license work does not exceed 30% of the project’s total design work in hours or cost.

4. Where sealing is required, documents must be sealed before construction begins. See ESM Chapter 16 Section IBC-GEN for details and rare exceptions.

5. Architectural: Follow the requirements above except that output documents must bear the seal of a NM-registered architect per the NM Architectural Act based on Article 15 of Chapter 61. 66

64 NM Architectural Act, 61-15-2(B) and NMAC 16.30.1.7(G); and the Engineering Act, 61-23-22(A) and NMAC 16.39.4.8. The incidental practice provisions of both statutes establish this requirement. Also, see NM “Handbook for Building Officials, 2011 Edition” Section I, Para B.2.a http://www.sblpes.state.nm.us/handbook.html

65 Points (a)-(c) from NM “Handbook for Building Officials, 2011 Edition” para V.E.30, with same discipline proviso added. Pts (d)-(e) protect LANL from excessive out-of-state outsourcing which can decrease design quality because of unfamiliarity with LANL environmental conditions and logistical issues with travel and ready access.

66 From NMSA 1978, Section 61-15-9 on Project exemptions:
D. A New Mexico registered professional engineer who has complied with all the laws of New Mexico relating to the practice of engineering has a right to engage in the incidental practice, as defined by rule, of activities properly classified as architectural services; provided that the engineer does not hold himself out to be an architect or as performing architectural services; and further provided that the engineer performs only that part of the work for which the engineer is professionally qualified and uses qualified professional engineers, architects or others for those portions of the work in which the contracting professional engineer is not qualified. The engineer shall assume all responsibility for compliance with all laws, codes, rules and ordinances of the state or its political subdivisions pertaining to documents bearing an engineer's professional seal.

From architecture regulations at NMAC 16.30.1.7:
G. “Incidental practice of architecture and engineering” means:
(1) architectural work incidental to engineering shall be that architectural work provided on projects with a building construction value not greater than four hundred thousand dollars ($400,000) and having a total occupant load not greater than fifty (50);
(2) engineering work incidental to architecture shall be that engineering work provided on projects with a building construction value not greater than four hundred thousand dollars ($400,000) and having a total occupant load not greater than fifty (50);
(3) all buildings and related structures within the regulatory provisions of the New Mexico Building Code (NMUBC) will require the proper authentication of the building construction documents by all participating disciplines in accordance with their respective governing acts on projects with a building construction value greater than four hundred thousand dollars ($400,000) or having a total occupant load greater than fifty (50), with the exception of [excerpts]:
   (d) nonresidential buildings, as defined in the New Mexico Building Code [NMUBC], or additions having a total occupant load of ten (10) or less and not having more than two (2) stories in height, which shall not include E-3 Day Care),
6. LANL engineers performing engineering services involving the operation of LANL on LANL property are exempt from the licensing and sealing requirements of the New Mexico Engineering and Surveying Practice Act.\(^{67}\)

7.6 Design/Evaluation Criteria

A. Documentation must include, but is not limited to, the following:

1. Design output documents required per Attachment B and following the schedule for submission in Attachment C Deliverable Schedule 30-60-90-100% (e.g., for construction projects over $500k); FDDs, when required by App B, per App D; design basis documents required by Conduct of Engineering APs; and additional documents required by the project’s requirements and other ESM chapters (e.g., Structural Chapter’s design basis document, and documents required by Hazardous and Nuclear Chapters).

2. For modifications to existing systems and facilities with technical baseline documents (e.g., Priority and Support drawings), modify the existing drawings using DCF-controlled sketches preferentially to creating new drawings. See CAD Standards Manual for more detail.

3. Equipment Selection Criteria: Include information such as flow rates, pressure or head requirements, operating temperatures, voltage, amperage, efficiency, energy consumption, and sound ratings. If manufacturer selection program is used, verify that altitude correction (e.g., fuel-burning, air-moving, motor size) is properly performed.

4. Include copies of catalog sheets showing equipment performance points for all major equipment included in the systems design.\(^{68}\) Guidance: For equipment on larger projects (i.e., over $300k), when CSI format specs are not used for procurement, one or two page data (specification) sheets should be produced. These are common in the chemical processing industry. They are useful for procurement and later by LANL, and examples are in Z10 Att F. Equipment Data Books (EDBs) are also useful for operations and maintenance; they contain organized and indexed submittal information. NMT-14 had developed about 100 EDBs for glovebox systems, stand-alone laboratory systems, and facility systems (hardcopy form and eventually electronic form). A draft procedure has also been written for developing EDBs at TA-55 (Guide for Preparing and Maintaining Equipment Data Books) and is available upon request from ES-55 (DeVolder).
8.0 ENVIRONMENTAL MANAGEMENT

A. Design documents must comply with the environmental requirements defined in Exhibit F of the design contract document, and provide mitigations to potential environmental insult appropriate to the scope of the project. Such mitigations could include but are not limited to the following:

- Design for pollution prevention/waste minimization, including but not limited to:
  - evaluation of non-hazardous material substitution alternatives;
  - evaluation of alternative technologies that result in reduced waste or contaminant generation;
  - design that results in overall reduction in the use of natural resources;
  - use of energy and water efficient equipment and appliances;
  - use of environmentally preferable products, furnishing and equipment;
  - minimization of waste generation, with a special emphasis on mixed waste generation; and
  - recycling/reuse options.

- Waste management and disposal
- Working within the boundary of a potential release site
- National Environmental Policy Act
- Wastewater discharges
- Storm water management
- Air quality
- Threatened or endangered species
- Cultural resources
- Floodplains and wetlands
- Environmental reporting

Coordinate review of designs at each stage of development with ENV Division SMEs.

Additional requirements related to the environment and waste is located in Chapter 3 Civil (disturbance, runoff, etc.); Chapter 6 Mechanical (boilers); Chapter 7 (diesel generators); Chapter 10 Hazardous Processes; Chapter 14 Sustainable Design; and ADPM Procedure 403, Environmental Planning.

B. Sustainable Design and Environmentally Preferable Purchasing

See ESM Chapter 14, Sustainable Design, for requirements for specification work required.

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69 10 CFR 851, Worker Safety and Health Program, requires contractors (LANL) to roll down their 10 CFR 851 program health, safety, and environmental requirements to all subcontractors.

70 ADPM 403 r1 pg3. This is a LANL Project Engineer responsibility. Use of PRID helps ensure this.
9.0 ENVIRONMENTAL QUALIFICATION 

A. The requirements identified within this section are for safety SSCs or those SSCs that provide a mission critical, defense in depth, or worker safety function or whose failure may impact the operation of safety SSCs.

B. For non-safety systems, this EQ section may be taken as guidance that establishes sound engineering practice for the proper and reliable performance of SSCs.

9.1 Requirements

A. The environmental conditions in which SSCs must operate or which can affect the proper or continued operation of SSCs must be clearly identified in design and equipment selection and documented (e.g., the basis for the selected parameters captured in the SDD).

1. Normal ambient, abnormal operating, climatic, and event conditions must be evaluated in the identification of applicable environmental conditions.
   a. Safety-class SSCs must be designed to perform all safety functions with no failure mechanism that could lead to common cause failures under postulated service conditions. The requirements of IEEE Std-323-2003, *IEEE Standard Criteria for Qualifying Class IE Equipment for Nuclear Power Generating Stations*, or other applicable standards, must be used to ensure environmental qualifications of safety-class SSCs. [DOE O 420.1C Att. 3, 3.a.(3)(a)] See ESM Chapter 12 Nuclear for additional requirements.

2. Safety significant SSCs located in a harsh environment must be evaluated to establish qualified life. This may be accomplished using manufacturers’ recommendations or other appropriate methods [DOE O 420.1C Att. 3, 3.a.(3)(b)]

3. Guidance: The environmental factors that should be considered when selecting SSC location or SSCs for a location include, but are not limited to, the following:
   - humidity and temperature extremes including fire-induced
   - barometric pressure variations
   - airflow
   - corrosive atmospheres
   - area flooding

The environmental considerations are “good engineering practice” and must be established for safety-related systems to ensure that the environment in which the systems will be placed is conducive to the performance attributes of the selected components. DOE G 420.1-1, Section 5.1.1.3, establishes the requirement for SC EQ as deemed necessary to ensure reliable performance of a safety system under those conditions and events for which it is intended.

10.0 EQUIPMENT LOCATION/DESIGN

A. Maintenance: Active mechanical, electrical, controls, and similar equipment must be accessible for inspection, service, repair, and replacement without removing permanent construction or necessitating abnormal or unsafe action (e.g., crawling on ducts, piping, conduit, or cable trays). Guidance: Manufacturers may provide recommendations.

1. If safety-related (SC, SS, important-to-safety, hazardous process related) equipment is not accessible with a man-lift or rolling platform, then provide permanent OSHA compliant structures for access to equipment installed 12 feet or higher above finished floors (e.g., HVAC and controls). Guidance: This requirement should be considered not only for safety-related equipment but for any component that is located 12 feet or higher, especially if frequent access is necessary.

B. Outside: Select sites carefully when locating equipment on grade. Ensure that factors such as snow accumulation and drift, ice, windy areas, rainwater from roof overhangs, etc., do not affect equipment performance and maintenance. Avoid locations on the north side of the building.

C. Noise: Locate equipment to minimize noise and sound vibration transmission to occupied areas of the building and adjacent occupied areas/structures.

D. Roofs: Locate equipment a minimum of 10 feet from the edge of roof or inside face of parapet. If the distance is less than 10 feet, specify a 42-inch-high restraint, e.g., guard rails, parapet, screen wall, etc.

E. Security: Locate equipment in lowest practical security zone area when possible to facilitate maintenance. Consider protecting critical equipment from attack (e.g., gunfire and explosives); see ESM Chapter 9, Security.

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72 Lesson learned, RLUOB fan coil units
73 1997 IAPMO UMC, Section 305. Also DOE-HDBK-1140, “Human Factors / Ergonomics Handbook for the Design for Ease of Maintenance,” Section 4.9.3.6, identifies a maximum usage height of 12 feet for a painter’s type stepladder. For safety-related systems this represents the minimum height for ease of surveillance and maintainability given the potential apparatus available for the performance activities.
F. ALARA: To the extent practical, locate major equipment in non-radiation areas (see ESM Chapter 11, Radiation Protection).

G. Provide new and modified equipment with energy isolating devices capable of accepting a lockout device.75

11.0 PROJECT EQUIPMENT LIST (PEL)

A. Projects must develop an equipment/component listing as a turnover document prior to close-out. SSCs must include, as a minimum, all safety SSCs and all other facility SSCs requiring maintenance or surveillance or critical to mission objectives or facility operations or desirable for inclusion in the maintenance program for other reasons. Special tools and equipment should be included in this master list.75

B. When data is not entered directly into the LANL Computerized Maintenance Management System (CMMS; now Asset Suite) MEL, a spreadsheet that can be uploaded to the MEL in the must be provided. The EOR, unless otherwise stated in the Subcontract Documents, is responsible for populating all required fields of a Project Equipment List (PEL) spreadsheet where data is known (listing unknowns like model and serial numbers as TBD), saving it as a CSV (comma delimited) file type, and submitting to the LANL STR for subsequent constructor finalization (per LANL Master Spec Section 01 3300 Submittal Procedures) and then LANL system engineer review, approval, and incorporation into the MEL per AP-341-404, Master Equipment List. The spreadsheet format to be used is controlled by that AP (its App B).

C. Management Level: The overall (highest) level for the project (and sometimes some SSCs) will be initially provided to the project by the LANL Design Authority in the statement of work (for IBC scope projects, see ESM Chapter 16, e.g., IBC-GEN Preliminary Project Determinations Form 01). When the entire project is not ML-4, the designer is responsible for proposed determinations of ML for all SSCs in the work scope (per AP-341-502 on management level determination) and submitting same (with timeliness to avoid rework) to LANL FDAR for formal concurrence.

D. Software risk determination: As with MLD approval above, when there is a reasonable probability that computer programs used for design or for control of SSCs or administrative limits (e.g., nuclear materials) are “safety” per LANL P1040, Software Quality Management, the Design Agency shall follow P1040’s Form 2033 process to determine this as well as categorization (SSS, SHADS, SMACS) and, for safety- and risk-significant only, the software risk level (SRL). Proposed determinations shall be submitted to the Project’s LANL FDAR for concurrence early in the design process (e.g., 30%).

12.0 PROJECT ENGINEERING

A. Guidance: LANL’s approach to project engineering is described in greater detail in Engineering Processes Manual PD341 and elsewhere.

13.0 SIGNS, LABELS, AND TAGS

A. Identify SSCs in accordance with the nomenclature indicated in LANL Engineering Standards Manual, Chapter 1, Section 200, Numbering and Labeling.

75 CRAD 9.10 for the CMR Con Ops Assessment, 2-20-2009
76 DOE O 433.1A, Maintenance Management Program for DOE Nuclear Facilities, Att. 1 CRD para 2.a.1; and DOE G 433.1-1 para 4.4.3.1
B. Building/structure signage (including wayfinding signage) as addressed in ESM Chapter 4, Architectural (Section B-C_GEN).

C. Guidance: Some additional information on labeling may be found in the LANL Conduct of Operations Manual P 315 (Section 18).

D. For other signs refer to LANL P 101-19, Safety Signs, Labels, and Tags.

E. Labeling: In addition:
   - Label mechanical equipment labeling per ESM Mechanical Chapter 6 Section D10-30GEN.
   - Label electrical equipment per ESM Electrical Chapter 7 Section D5000; also, on renovation projects, install arc-flash warning labels on existing electrical equipment where lock-out/tag-out will be required for the renovation work.
   - Chemical container labeling per P 101-14, Chemical Management.

Z1020 QUALITY REQUIREMENTS (PROGRAMMATIC & FACILITY)

A. Projects must comply with applicable LANL QA-related requirements documents. These may include:
   - DOE O 414.1D, Quality Assurance (or adopted successor)
   - DOE G 414.1-2, Quality Assurance Management System Guide for use with 10 CFR 830.120 and DOE O 414.1
   - DOE G 413.3-2, Quality Assurance Guide for Project Management
   - 10CFR830 Nuclear Safety Management, Subpart A, Quality Assurance Requirements
   - SD 330 LANL Quality Assurance Program [and related P documents] which implement ASME NQA-1-2008 with the NQA-1a-2009 addenda for nuclear facilities
   - P330-6, Nonconformance Reporting
   - P330-11, Identification and Control of Items [including storage levels]
   - PD340, Conduct of Engineering
   - P1040, Software Quality Management
   - Additional requirements in other ESM chapters
   - Division or project-specific QA requirements

B. For nuclear safety-related projects:
   - Safety Class, Safety Significant, ML-1, and ML-2 items (imposing ASME NQA-1) requires use of suppliers from the Institutional Evaluated Supplier List (IESL) (internal only) and/or use of a commercial grade dedication process (see AP-341-703, Item Dedication).
   - See ESM Chapter 12—Nuclear, Quality Assurance Subsection, for additional requirements (including 10CFR830).

C. Ensure that MLs are sufficiently delineated in the scope documents (e.g., Exhibit D and Section 01 1100 Summary of Work) such that the supplier can readily correlate the QA program requirements to the associated scope using MLs (not critical when all ML-4).
D. LANL personnel using suppliers and products for various management level applications should be aware that these suppliers and products may also need to be approved by the LANL Building Official (LBO) when such work is on buildings or building systems. This is because the IBC requires LBO approval for a wide range of testing, fabrication, and special cases. See ESM Chapter 16 Section IBC-GEN.

E. Follow LANL Master Specification Section 01 4000, Quality Requirements, for facility related work (may adapt for other work). For ML-1 through ML-3 projects, harmonize Spec Section 01 4000 with ASM pro forma Exhibit H. Section Z10 Attachment F Specifications has additional, related discussion.

Z1040 PROJECT CLOSEOUT

A. At the completion of facility projects, transmit drawings, specifications, and other project records to SI-DC in accordance with LANL Master Specifications Section 01 7839, Project Record Documents (or project-specific spec section with equivalent or superior requirements). For projects subject to review beyond the facility managing organization, this should be done as a project submittal through the ES-EPD technical review process. When the project is not subject to such review, send directly to SI-DC Team, M/S M981, at TA-00-726.

1. Records must be sent to satellite records centers only when SI-DC team has agreed to such arrangements in writing.

2. For drawings, follow additional requirements for transmittal in the LANL CAD Standards Manual.

3. For projects subject to SD350, Management of Projects, also follow ADPM procedures (internal) on turnover, acceptance, and closeout.

4. In addition to any hardcopy requirements, transmit all submittals electronically in native format (e.g., Word, AutoCAD, etc.) when that is available, pdf otherwise.

HISTORY (RECORD OF REVISIONS)

While not stated, an effort is made to update references including org changes with each revision.

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<td>0</td>
<td>2/9/04</td>
<td>Initial issue. Collected/expanded on topics in other ESM chapters. New topics: backfit, D&amp;D, specs, App A on Sustainable Design.</td>
<td>Tobin Oruch,</td>
<td>Gurinder</td>
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<td>2</td>
<td>5/18/05</td>
<td>Added Applicability section, rules for projects underway superseding LIR. Clarified sealing of design. For building systems, changed 50% rule to IEBC. Variance requirements per IMP 311. App A on SD became ESM Chapter 14.</td>
<td>Tobin Oruch,</td>
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<td>3</td>
<td>2/1/06</td>
<td>Added Design Goals, App A-E, shed requirements, interp and variance forms from Ch 1 Section 100. Deleted backfit requirements in AP. Minor changes based on indep ext. review.</td>
<td>Tobin Oruch,</td>
<td>Mitch Harris,</td>
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<td>4</td>
<td>10/27/06</td>
<td>Moved Applicability to new ESM Intro doc; revised re NM</td>
<td>Tobin</td>
<td>Kirk</td>
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laws and App G, moved IBC req’ts to new Ch 16; modified PE sealing exemption for fire; added superseded drawing practices.

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<td>Clarified D&amp;D, PE overstamping, fire exemptions. Added Details to Specs; adjusted for new ML level defns; App B clarified to also apply to new systems and major mods. Re-instituted NM building code compliance.</td>
<td>Oruch, Kirk Christensen, CENG</td>
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<tr>
<td>6/16/08</td>
<td>Added DOE-STD-1189, Env Mgmt. Clarified State code, NCR, COR including eng during construction, Temp Facilities, MDL and MEL per APs. Minor changes to App A, C, D.</td>
<td>Oruch, Kirk Christensen, CENG</td>
</tr>
<tr>
<td>5/21/09</td>
<td>Added worker safety and Exhibit I; D-B guidance. Clarified ESM not be part of construction RFP; calcs requirements, sealing of FCRs, shop drawings. Former Apps became Atts and defs moved to App A.</td>
<td>Oruch, Gary Read, CENG</td>
</tr>
<tr>
<td>1/7/10</td>
<td>Clarified use of addenda and supplements; new variance Form 2137; added design review reqts, FCN Criteria Document; deleted drawing type table; clarified access to equipment, spec coordination and development.</td>
<td>Oruch, Larry Goen, CENG</td>
</tr>
<tr>
<td>8/25/10</td>
<td>Official interps/clarifs now require Form 2176; VARs require Form 2137; code issues require SMPO. Specs moved to Att F. Temp Facilities and Sheds moved to Ch 16 IBC-GEN. PD342 became P342, ESM became STD-342-100, etc.</td>
<td>Oruch, Larry Goen, CENG</td>
</tr>
<tr>
<td>6/20/11</td>
<td>Clarified use of interps, order of precedence, COR changes; moved D&amp;D to IBC-GEN; added PE graphic. Condensed revision history.</td>
<td>Oruch, Larry Goen, CENG</td>
</tr>
<tr>
<td>9/29/14</td>
<td>Clarifications on applicability, edition, amendments, NCRs and conditional release, COR, eng during construction, sealing, definitions. DOE O 420.1C changes.</td>
<td>Oruch, ES-DO Mel Burnett, CENG</td>
</tr>
<tr>
<td>6/30/15</td>
<td>Variance process changes per NNSA authority delegation. Added need for as-builds in all cases (3.0.H). Software requirements and fire/controls sealing revised. New project document list/upload site requirement. Other minor changes.</td>
<td>Oruch, ES-DO Mel Burnett, CENG</td>
</tr>
<tr>
<td>7/16/15</td>
<td>New authority delegation table (Z10-3). As-built requirements reverted to those in Rev. 11. Re sealing, added NICET Mark for fire shop drawings and other minor changes.</td>
<td>Oruch, ES-DO Mel Burnett, CENG</td>
</tr>
</tbody>
</table>

**APPENDICES**

APP. A  Acronyms and Definitions
ATTACHMENTS
ATT. A  Technical Baseline Drawings Guidance
ATT. B  Technical Baseline Deliverables (New Facilities and Systems)
ATT. C  Deliverable Schedule 30-60-90-100% (Projects over $500k)
ATT. D  Facility Design Descriptions (New Facilities)
ATT. E  Life Cycle Cost Methodology Guidance
ATT. F  Specifications
ATT. G  Engineering Deliverables for Projects (guidance)
ATT. H  Design Quality and Constructability Checklist (if/when issued as Att H)
Appendix A  Acronyms and Definitions
For reference only: Other DOE-wide definitions may be found in DOE-HDBK-1188. Other LANL terms may be defined in the Acronym Master List, PM Glossary, Packaging & Transportation Glossary, P341 Engineering Processes Manual.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>ADPM</td>
<td>Project Management Directorate of LANL (formerly ADPMSS, ADPMGT, PM Division)</td>
</tr>
<tr>
<td>AE (or A/E)</td>
<td>Architect-Engineer. A design agency, normally not LANL but could be.</td>
</tr>
<tr>
<td>AHJ</td>
<td>Authority having jurisdiction. Term for technical authority in NFPA, explosives safety, and Uniform Plumbing and Mechanical documents. This and similar terms are known generically as SMPOs at LANL (see SMPO).</td>
</tr>
<tr>
<td>As-built</td>
<td>Documentation (for example, electrical one-line diagrams, and database records) verified by physical inspection as depicting the actual physical configuration and verified as consistent with the design requirements. [DOE-STD-1073-93]. Alternatively, see Record Document.</td>
</tr>
<tr>
<td>Building Official</td>
<td>See ESM Chapter 16 Section IBC-GEN and LBO definition</td>
</tr>
<tr>
<td>CD-x</td>
<td>Critical Decision, a DOE ok for a project to proceed to next phase or CD [per DOE O 413.3B] CD-0 is Approve Mission Need (conceptual design/systems engineering can then begin). CD-1 is Approve Alternative Selection and Cost Range (so preliminary design can begin). CD-2 is Approve Performance Baseline (so final design can begin). CD-3 is Approve Start of Execution [e.g., construction] CD-4 is Approve Start of Operations or Project Completion.</td>
</tr>
<tr>
<td>CENG</td>
<td>Conduct of Engineering Office (CoE Office, officially CENG-OFF). In the context of approvals this refers to the CENG Office Director.</td>
</tr>
<tr>
<td>ChEng</td>
<td>LANL Site Chief Engineer</td>
</tr>
<tr>
<td>Commissioning</td>
<td>A systematic process of assuring, by verification and documentation, from the pre-design phase to a minimum of one year after construction, that all facility systems perform interactively in accordance with the design documentation and intent, and in accordance with LANL’s operational needs [see ESM Chapter 15, Commissioning when issued]</td>
</tr>
<tr>
<td>Consider</td>
<td>When used in a guidance (e.g., italicized) statement, it is suggesting the designer look at and think about following the guidance offered. When “consider” is used in a requirement statement it strongly indicates that LANL does not want the suggestion dismissed out of hand. Good practice is to document the thought process of this consideration, particularly when rejecting the suggestion partially or wholly. In some cases in the ESM, documentation is specifically required (e.g., design notes or memo to file); in other cases, submittal of such documentation for approval is required. See also “shall consider.”</td>
</tr>
<tr>
<td>Constructor</td>
<td>Term for the entity performing fabrication or physical construction activity used primarily in the Engineering Standards but not contracts. When not LANL self-performed, this is the Subcontractor</td>
</tr>
<tr>
<td>Contractor</td>
<td>Procurement (ASM) proforma (aka boilerplate) defines this as LANS, the prime contractor to DOE; however, in older ESM chapters this term may still be in use as the entity performing the work which may be design, offsite fabrication, onsite construction, and/or maintenance. This may be a subcontractor of LANS’ or a LANS employee. When the intention is that task is performed by LANS, then the term LANL is preferred since unambiguous and more timeless.</td>
</tr>
<tr>
<td>Term</td>
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<tr>
<td>Design agency</td>
<td>The LANL organization or subcontractor (A/E) responsible for the preparation of engineering design and documentation [PD342]. See also DPIRC and EOR.</td>
</tr>
<tr>
<td>Design Authority Representative (DAR)</td>
<td>The individual appointed by LANL Site Chief Engineer to be responsible for the implementation of laws, DOE Orders, national codes and standards, and LANL Engineering Standards required for the engineering activities in their functional area of responsibility. [PD340]. The receiving DAR is the person to be responsible for the equipment once a project is turned over to operations.</td>
</tr>
<tr>
<td>Design basis</td>
<td>This includes the design inputs such as design criteria and codes, plus design decisions captured in studies and calculations.</td>
</tr>
<tr>
<td>Designer</td>
<td>Anyone working in a design agency capacity, whether engineer, architect, drafter, or designer.</td>
</tr>
<tr>
<td>DPIRC</td>
<td>Design professional in responsible charge; the lead project engineer or architect in the Design Agency. Term is used by IBC (e.g., 107.3.4) and ESM Chapter 16. For AEs, the persons sealing (stamping) the documents.</td>
</tr>
<tr>
<td>EOR</td>
<td>Engineer of Record. Normally refers to the discipline lead in the Design Agency.</td>
</tr>
<tr>
<td>EQ</td>
<td>Environmental qualification. A process to ensure SSCs perform intended function under normal and off-normal conditions. See Z10 subsection by this title.</td>
</tr>
<tr>
<td>eng</td>
<td>engineering</td>
</tr>
<tr>
<td>ES</td>
<td>Engineering Services Division of LANL (includes design, project, and facility system engineers).</td>
</tr>
<tr>
<td>ESM</td>
<td>LANL’s Engineering Standards Manual of which this document is a part. For large projects, FRDs are developed from the Mission Need, Program Requirements Documents, and specific facility characterization data to more concisely quantify and qualify project requirements. [AP-341-601]. Not required in some cases and, when present, a precursor to the RCD.</td>
</tr>
<tr>
<td>Facility</td>
<td>A synonym for Real Property and Installed Equipment. RP&amp;IE is the land, improvements on the land such as buildings, roads, fences, bridges, and utility systems and the equipment installed as part of the basic building construction that is essential to normal functioning of a building space, such as plumbing, electrical and mechanical systems. This property/equipment is also referred to as institutional or plant and was formerly known as Class A. [DOE Order 4330.4B] Note: In nuclear space, DOE O 420.1 and 10CFR830 uses this term to include all activities that occur within the facility also.</td>
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</table>

From Acquisition and Project Management Glossary of Terms Handbook:
Any building, structure, or other improvement to real property including their functional systems and equipment; site development features such as landscaping, roads, walks, and parking areas; outside lighting and communications systems; central utility plants; utility supply and distribution systems; and other physical plant features. [compiled from DOE O 430.1B,10 U.S.C. Sec. 2801(c)(1) and DOE G 413.3.21]

From DOE Handbook - Glossary of Environment, Safety and Health Terms:
FACILITY. Any equipment, structure, system, process, or activity that fulfills a specific purpose. Facilities do not have to be structures. Examples include accelerators, storage areas, fusion research devices, nuclear reactors, production or processing plants, coal conversion plants, magnetohydrodynamics experiments, windmills, radioactive waste disposal systems and burial grounds, environmental restoration activities, testing laboratories, research laboratories, transportation activities, and accommodations for analytical examinations of irradiated and unirradiated components. [DOE Glossary]
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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</thead>
<tbody>
<tr>
<td>FDD</td>
<td>Facility Design Description: Document that identifies top-level functions and requirements associated with SSCs; provides basis requirements and describes features of the facility; Describes simple, less important systems without having to develop separate SDDs (e.g., potable water system); refers to individual SDDs for details on critical systems. Ref App D of this document.</td>
</tr>
<tr>
<td>FOD</td>
<td>Facility Operations Director. One of approx. eight LANL managers responsible for the operation, engineering, and maintenance of facilities and tenants. “The FOD takes direction from the RAD and is the senior line manager who provides owner stewardship and overall facility operations. The FOD provides organizational leadership for facility Maintenance; Operations; Environment, Safety, Health, and Quality (ESH&amp;Q); Waste Services; and Engineering. The FOD has the role of coordinating the efforts of these managers to ensure that all facility and programmatic activities are performed in a safe and compliant manner. Facility operations related deployed personnel will report through the FOD; exceptions for unique reasons will report through the RAD.” [P313]</td>
</tr>
<tr>
<td>Hazard category</td>
<td>For nuclear, the <strong>DOE-STD-1027</strong> category (1, 2, or 3). For non-nuclear, per <strong>SBP111-1</strong>, Facility Hazard Categorization [Accelerator; High, Moderate, Low; Office; Less-than-Low, etc.]:   • High Hazard: The hazards analysis shows the potential for significant offsite consequences. (DOE STD 3009 Chg Notice 2)  • Moderate Hazard: The hazards analysis shows the potential for significant on-site consequences (DOE STD 3009 Chg Notice 2)  • Low Hazard: The hazards analysis shows the potential for only significant localized consequences (DOE STD 3009 Chg Notice 2)</td>
</tr>
<tr>
<td>LANS</td>
<td>Los Alamos National Security, the prime contractor at LANL</td>
</tr>
<tr>
<td>LMS</td>
<td>LANL Master Specifications. These CSI-numbered/formatted specifications address construction-type work, fabrication, and maintenance (maintenance examples: piping repairs and testing, carpet and other similar replacements).</td>
</tr>
<tr>
<td>Major modification</td>
<td>Change to a nuclear facility that substantially changes the existing safety basis [adaptation of DOE-STD-1189-2008]. Determination is made through a checklist (see <strong>SBP114-1, Safety Basis Development for Projects, Att 2</strong>)</td>
</tr>
<tr>
<td>MDL</td>
<td>Master Document List: a database of the engineering and facility related documents. Such listings are the responsibility of the Information Resource Management Document Control Services (IRM-DCS) team. At present, drawings are mirrored in the online Archibus document system (moving to the Documentum EDMS), and floor plans of record also have a stand-alone webpage. [AP-341-403]</td>
</tr>
<tr>
<td>MEL</td>
<td>Master Equipment List: an online database of installed equipment (SSCs) that require maintenance or surveillance. The MEL is in the CMMS (e.g., Asset Suite) system for most facilities. [AP-341-404]</td>
</tr>
<tr>
<td>ML</td>
<td>Management level: A classification system for determining the degree of management control that is applied to work. There are four categories (in descending order): ML-1, ML-2, ML-3, and ML-4. Defined in <strong>AP-341-502</strong>.</td>
</tr>
<tr>
<td>Nonreactor nuclear facility</td>
<td>Those facilities, activities, or operations that involve, or will involve, radioactive and/or fissionable materials in such form and quantity that a nuclear or nuclear explosive hazard potentially exists to the workers, the public (all individuals outside the DOE site boundary), or the environment, but does not include accelerators and their operations and does not include activities involving only incidental use and generation of radioactive materials or radiation such as check and calibration sources, use of radioactive sources in research and experimental and analytical laboratory activities, electron microscopes, and X-ray machines.</td>
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<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>OEITS</td>
<td>Other equipment important to safety in nuclear facilities. OEITSs are identified by Safety Basis as part of the documented safety analysis development. From P341 r3:</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Diagram of OEITS classification" /></td>
</tr>
<tr>
<td>P</td>
<td>Procedure, a LANL policy document replacing certain IMPs, ISDs, and LIRs.</td>
</tr>
<tr>
<td>PD</td>
<td>Program Description, a LANL policy document replacing certain IMPs, ISDs, and LIRs.</td>
</tr>
<tr>
<td>PE</td>
<td>Normally professional engineer, but might be project engineer depending on the context.</td>
</tr>
<tr>
<td>POC</td>
<td>Point-of-Contact. Every document in the Standards set has one person responsible for its interpretation, upkeep, and general assistance. The LANL Site Chief Engineer designates POC for the majority of subject areas of the Engineering Standards including civil, architectural, structural, mechanical, pressure safety, etc. The SMPOs of other LANL Safety Management Programs (e.g. fire protection, radiation protection, electrical safety) and Security designate POCs in their areas of responsibility.</td>
</tr>
<tr>
<td>priority document</td>
<td>Defined in <a href="#">P341</a> Engineering Processes Manual, documents that are required to respond to an event that can cause loss of life or serious injury to a worker or the public or which can cause significant environmental damage or off-site release. Examples are:</td>
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<tr>
<td></td>
<td>• Alarm Response, Emergency, or Abnormal Operating Procedures,</td>
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<tr>
<td></td>
<td>• Documents required to determine event compensatory actions (e.g. selected P&amp;IDs, selected Electrical Single Lines, selected fire protection drawings, etc.),</td>
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<tr>
<td></td>
<td>• Documents required by Technical Safety Requirements (TSR) or Operational Safety Requirements (OSR) to clarify technical requirements</td>
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<td>Term</td>
<td>Definition</td>
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<tr>
<td>programmatic</td>
<td>A synonym for Personal Property and Programmatic Equipment. PP&amp;PE is equipment used purely for programmatic purposes, such as reactors, accelerator machinery, chemical processing lines, lasers, computers, machine tools, etc., and the support equipment dedicated to the programmatic purpose. This property/equipment is also referred to as organizational, research, production, operating or process and was formerly known as Class B. [DOE Order 4330.4B]. Work or equipment that is tenant, R&amp;D, or process -- not facility, utility, infrastructure, or environmental program related.</td>
</tr>
<tr>
<td>Project</td>
<td>As used in the Engineering Standards only, ANY task or activity involving the installation, modification, or permanent removal of an SSC at LANL managed formally or otherwise. Includes related fabrication, construction, procurement, and maintenance activities (may not be a formal project or subproject per SD350 definitions). “Task” means the same.</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>See PD 370, Conduct of Engineering for Research and Development (R&amp;D).</td>
</tr>
<tr>
<td>RCD</td>
<td>Requirements and Criteria Document. Establishes design requirements and maintains the technical baseline for a project. Required for line item, GPP, and complex projects. Will be based on FRD if present. [AP-341-602]</td>
</tr>
<tr>
<td>RFP</td>
<td>Request for Proposal, a solicitation to bidders that includes the technical scope of work.</td>
</tr>
<tr>
<td>Record Document</td>
<td>Term popular in AE community describing typically-provided documents that incorporate field changes performed by constructor (e.g., subcontractor) but not necessarily verified by the EOR. These are not as-builts (see that definition above. [based on DPIC’s 1999 Contract Guide (risk management handbook for AEs), pgs III-23 thru 25]</td>
</tr>
<tr>
<td>Safety Class (SC) SSC</td>
<td>A nuclear facility term, Safety class structures, systems, and components means the structures, systems, or components, including portions of process systems, whose preventive or mitigative function is necessary to limit radioactive hazardous material exposure to the public, as determined from safety analyses. [10 CFR 830: § 830.3 Definitions.]</td>
</tr>
<tr>
<td>Safety-related</td>
<td>See Safety SCC below</td>
</tr>
<tr>
<td>Safety SSC</td>
<td>In this document, an SSC in a nuclear or chemical facility could potentially impact worker or public safety or the environment if they failed. Will be ML-1 or ML-2.</td>
</tr>
<tr>
<td>Safety Significant (SS)</td>
<td>Nuclear facility term for structures, systems, and components not designated as safety-class SSCs but whose preventive or mitigative function is a major contributor to defense in depth (i.e., prevention of uncontrolled material releases) and/ or worker safety as determined from safety analyses. [10 CFR 830: § 830.3 Definitions, except parenthetical note.] As a general rule of thumb, safety-significant SSC designations based on worker safety are limited to those SSCs whose failure is estimated to result in an acute worker fatality or serious injuries to workers. Serious injuries, as used in this definition, require medical treatment for immediately life-threatening or permanently disabling injuries (e.g., loss of eye, loss of limb) from other than standard industrial hazards. It specifically excludes potential latent effects (e.g., potential carcinogenic effects of radiological exposure or uptake). [DOE-STD-3009 Chg. 1]</td>
</tr>
<tr>
<td>SDD</td>
<td>System Design Description: Document that provides detailed description of SSCs; identifies requirements associated with SSCs; provides bases for requirements to explain why they exist; describes features of system design provided to meet requirements.</td>
</tr>
<tr>
<td>shall</td>
<td>Denotes a requirement (versus “should”) [DOE O 6430.1A and DOE Std Style Guide]. “Must” denotes the same and is the preferred term in DOE orders and LANL policy documents [LANL P311-1]. (“Will” is sometimes used to convey future LANL actions, often in specifications for a Subcontractor).</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>shall consider</td>
<td>Requires that an objective assessment be performed to determine to what extent the specific factor, criterion, guideline, standard, etc., will be incorporated into or satisfied by the design. The results and basis of this assessment shall be documented. Such documentation shall be submitted to Chapter POC and/or Design Authority Representative for approval where directed by the ESM or upon request and can be in the form of engineering studies, meeting minutes, reports, internal memoranda, etc. [DOE O 6430.1A]</td>
</tr>
<tr>
<td>SI-DC</td>
<td>Service Innovations Division’s Document Control Services Group (formerly IRM-DCS)</td>
</tr>
<tr>
<td>Site Chief Engineer</td>
<td>Individual charged with ultimate Design Authority responsibility for LANL; see also PD340. Sometimes abbreviated as ChEng.</td>
</tr>
<tr>
<td>SMPO</td>
<td>Safety (or security) Management Program Owner. Term for the technical authority on issues relating to certain national code and standards, DOE Orders, and Engineering Standards. As examples, the SMPO for the IBC is called the LANL Building Official. The SMPOs for NFPA and the Uniform Plumbing and Mechanical codes are the AHJs discussed in those documents. Security has authority delegations similar to those for safety. [comes from 10CFR 830.3 that gives examples of SMPs, also in PD340. Prime Contracts uses Responsible Area Owner and recognizes separate AHJ-type roles in P310-1]</td>
</tr>
<tr>
<td>SSC</td>
<td>Structure, system, or component</td>
</tr>
<tr>
<td>SSS</td>
<td>LANL’s Support Services Subcontractor (e.g., KSL), which was in-sourced and thus eliminated December 2008. If term appears, take to mean LANL.</td>
</tr>
<tr>
<td>STR</td>
<td>Subcontract Technical Representative. The LANL STR has technical and performance oversight of the Subcontractor’s Scope of Work, including but not limited to engineering, procurement, safety, quality, schedule, and coordinated execution of the Work that is carried out by the Subcontractor. The STR has no authority to direct commercial or technical changes to the Subcontract.</td>
</tr>
<tr>
<td>Subcontractor</td>
<td>Term for entity under contract to LANS. Subtier Subcontractors (Subtiers) work for Subcontractors. Prime Subcontractor is a term used occasionally to reinforce responsibility of that entity (versus subtier responsibilities).</td>
</tr>
<tr>
<td>Standard Drawings and Details</td>
<td>The example drawings and repeatable details on the Engineering Standards website.</td>
</tr>
<tr>
<td>temporary</td>
<td>See ESM Chapter 16 IBC-GEN for definition and discussion</td>
</tr>
</tbody>
</table>