## IX. UPDATING THE PLAN

Comprehensive Site Plan 2000 is based on an evolving and revolving process. The CSP will be revised annually. The plan is packaged in a three-ring binder to make it easy to update with inserts that will be sent to each organization and person on the distribution list.

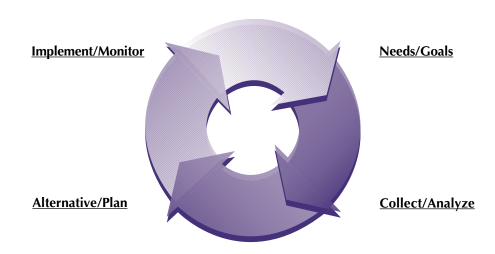
Multifaceted methods for continuing the CSP's forward momentum include the following:

- A CSP Web Page will enable stakeholders to provide comments year-round at www.lanl.gov/csp2000.
- A schedule of activities will be set each year in January. The schedule will identify completion dates for activities to update the CSP, including program interviews, stakeholder forums, SPCC and SET review dates and DOE submittal dates.
- A series of communication activities such as displays, news releases and limited distribution e-mails will keep awareness of the CSP process high throughout the Laboratory.
- A continuing dialogue with the program offices and Laboratory divisions will capture their changing missions and program needs.

 Regularly scheduled presentations to the Site Planning and Construction Committee will continue to review CSP facilitiesplanning issues that require senior Laboratory leadership to proceed.

These CSP activities will be refined and expanded upon to create a flexible tool to guide strategic facilities investments that will keep the Laboratory vital and strong into the 21st Century.

The CSP is Based on an Evolving and Revolving Process



## **ACRONYM LIST**

AA Audits and Assessment Division

AEI Area of Environmental Interest

AHF Advanced Hydrodynamic Facility

APT Accelerator Production of Tritium

ARIES Advanced Recovery and Integrated Extraction System (project)

B Bioscience Division

CAMP Capital Assets Management Process

CERCLA Comprehensive Environmental Response Compensation and Liability Act

CIC Computing, Information and Communication Division

CMR Chemical and Metallurgy Research (building)

CPDS Construction Project Data Sheet

CSP Comprehensive Site Plan

CST Chemical Science and Technology Division

DAF Device Assembly Facility

DARHT Dual Axis Radiographic Hydrotest Text Facility

DOD Department of Defense

DOE Department of Energy

DP Defense Programs

DX Dynamic Experimentation Division

E Environmental Science and Waste Technology

EES Earth and Environmental Science Division

EOS Earth Orbiting System

EPR Ethylene-Propylene-Rubber

ER Environmental Restoration

ESA Endangered Species Act

ESA Engineering Sciences and Applications Division

ESH Environment, Safety and Health Division

FIMAD Facility for Information Management, Analysis, and Display

FM Facilitity Manager/Management

FMU Facility Management Unit

FRD Functional Requirements Document

FWO Facility and Waste Operations Division

FY Fiscal Year

GIS Geographic Information System

GPP General Plant Project (budget category)

HE High Explosives

HMP Habitat Management Plan

HRL Health Research Laboratory

IAEA International Atomic Energy Agency

ICAMP Integrated Capital Assets Management Planning

ICF Inertial Confinement Fusion

ISEC Internal Security Office

JCNNM Johnson Controls Northern New Mexico

JTA Joint Test Assembly

LAAO Los Alamos Area Office (DOE)

LAC Los Alamos County

LA-CP Los Alamos Controlled Publication

LAICS Los Alamos Integrated Communications System

LANL Los Alamos National Laboratory

LANSCE Los Alamos Neutron Science Center

LCAM Life Cycle Asset Management

LI Line Item (budget category)

LIP Line Item Project

LIR Laboratory Implementing Requirement

LLNL Lawrence Livermore National Laboratory

LS Life Sciences Division

MD Materials Disposition

MESA Microelectronic Engineering Sciences and Applications

MST Materials Science and Technology Division

NDE Non Destructive Evaluation

NEPA National Environmental Policy Act

NFAB Nuclear Facilities Authorization Basis

NHMFL National High Magnetic Field Laboratory

NHPA National Historic Preservation Act

NISC Nonproliferation and International Security Center

NIST National Industrial Security Program

NM New Mexico

NMT Nuclear Materials Technology Division

NNCMF Non-Nuclear Component Manufacturing Facility

NTS Nevada Test Site

NWP Nuclear Weapons Program

OCBs Oil Circuit Breakers

P Physics Division

PE Polyethylene

PF Plutonium Facility

PHERMEX Pulsed High-Energy Radiographic Machine Emitting X-rays

PIDAS Perimeter Intrusion and Detection Assessment System

PM Project Management Division

PMP Preventative Maintenance Program

PNM Public Service Company of New Mexico

PRAD Proton Radiographic Facility

PRS Potential Release Site

PTLA Protection Technologies Los Alamos

R&D Research and Development

RCRA Resource Conservation and Recovery Act

RLWTF Radioactive Liquid Waste Treatment Facility

RTG Radioisotope Thermoelectric Generator

S Security and Safeguards Division

SAR Safety Analysis Report

SBSS Science-Based Stockpile Stewardship

SCC Super Computing Complex

SET Senior Executive Team

SM Stockpile Management

SMART Summary Mission/Activities/Requirements Table

SNL Sandia National Laboratory

SNM Special Nuclear Materials

SPCC Site Planning and Construction Committee

SWEIS Site-Wide Environmental Impact Statement

SWMU Solid Waste Management Unit

T Theoretical Division

TA Technical Area

TEC Total Estimated Cost

TFF Target Fabrication Facility

TPC Total Project Cost

TSTA Tritium Systems Test Assembly

UNLV University of Las Vegas WIPP Waste Isolation Pilot Plant X Applied Physics Division

Neither the United States Government nor the University of California nor any of their employees, makes any warranty, express or implied, including the warranties of merchantability and fitness for a particular purpose, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.