



Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration. With main facilities in Albuquerque, N.M., and Livermore, C.A., Sandia has major R&D responsibilities in national security, energy and environmental technologies, and economic competitiveness.



Lectures

Greg







Snell









Design and Evaluation Process Outline (DEPO)

Define PPS Requirements

Introduction to DEPO
(1)

Facility
Characterization/
Target Identification
(2)

Intro. to
Hypothetical Facility
(3)

Threat Definition
(4)

Risk Management/
Regulatory
Requirements
(5)

Note: Numbers refer to
section

Design PPS

Physical Protection Systems
(6)

Detection

Intrusion Detection
Systems
(7)

Entry Control
(8)

Contraband
Detection
(9)

Alarm
Assessment
(10)

Alarm Communication
and Display
(13)

Delay

Access Delay
(11)

Response

Response
(12)

Performance Testing (14 and 15)

Evaluate PPS

Evaluation of

Path Inter

Adversary

Dis

Final PPS

Design

Redesign

PPS





NTC















































Palo Verde





























































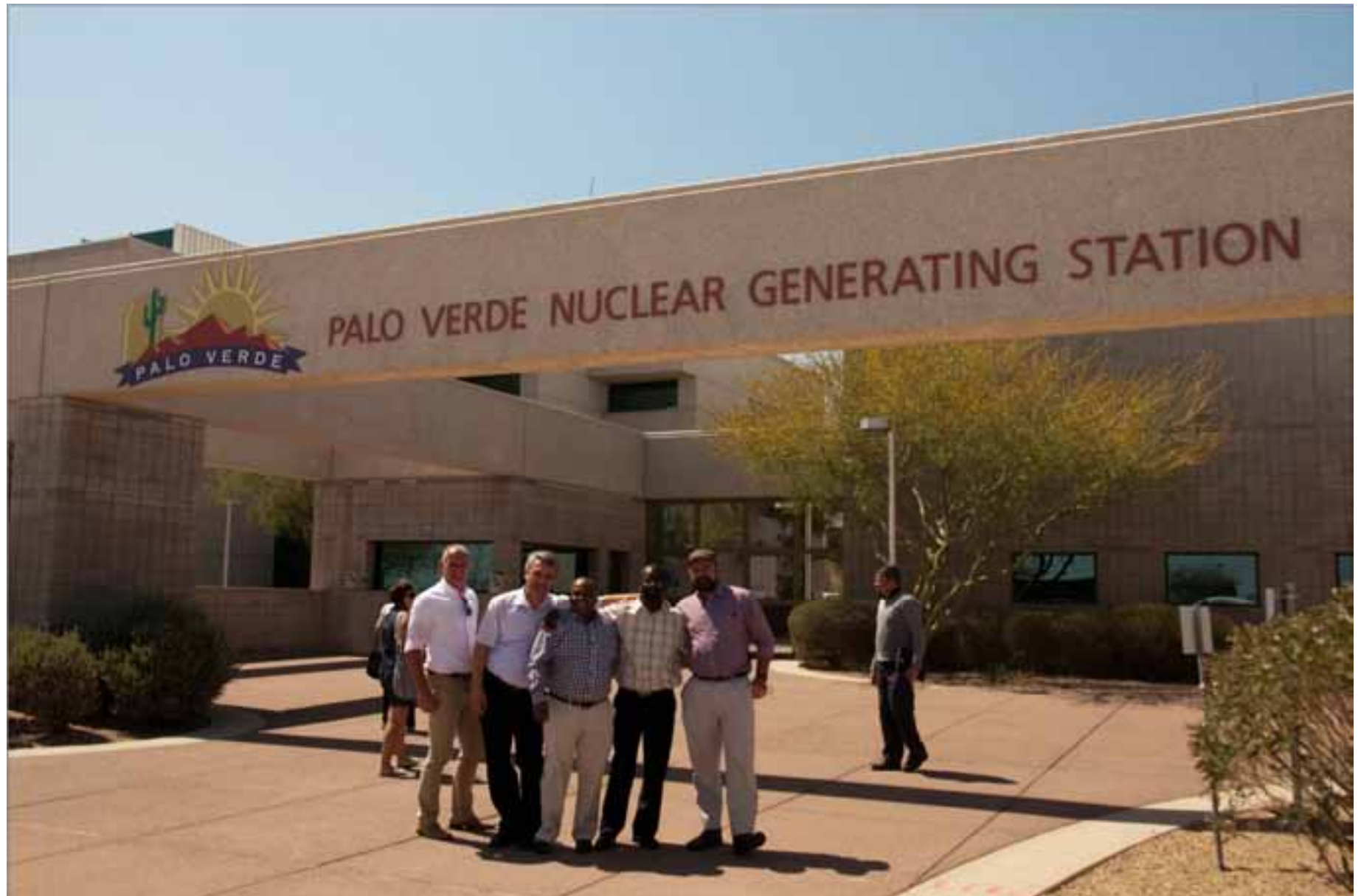




















ENERGY INFORMATION CENTER



ENERGY INFORMATION CENTER









Subgroups

































Subgroup
Tabletop



















Tech Area 5

















































