

LA-UR-12-22110

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Title: RLUOB Celebration

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Intended for: RLUOB and CMRR Project Team Celebration on June 14



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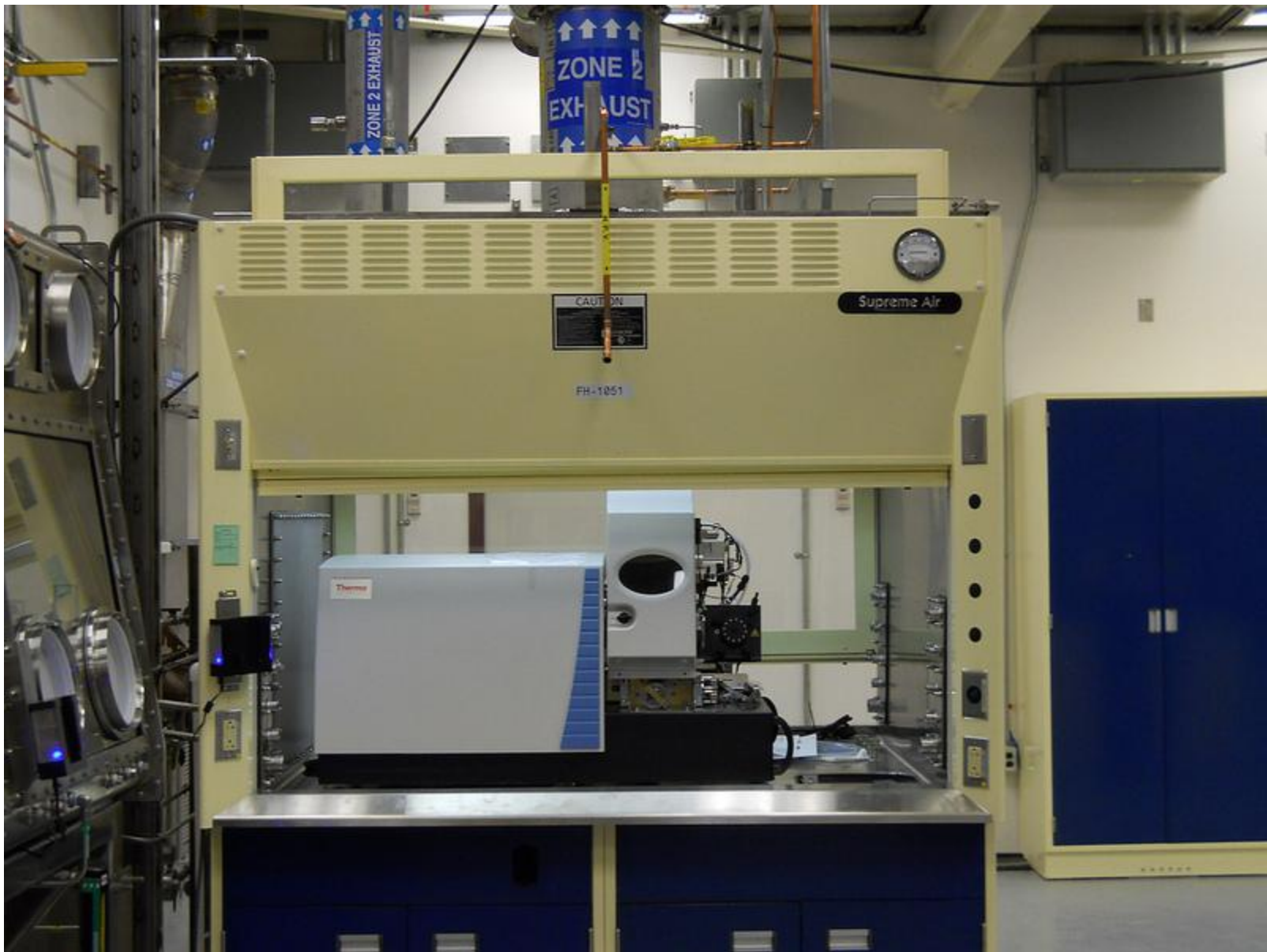






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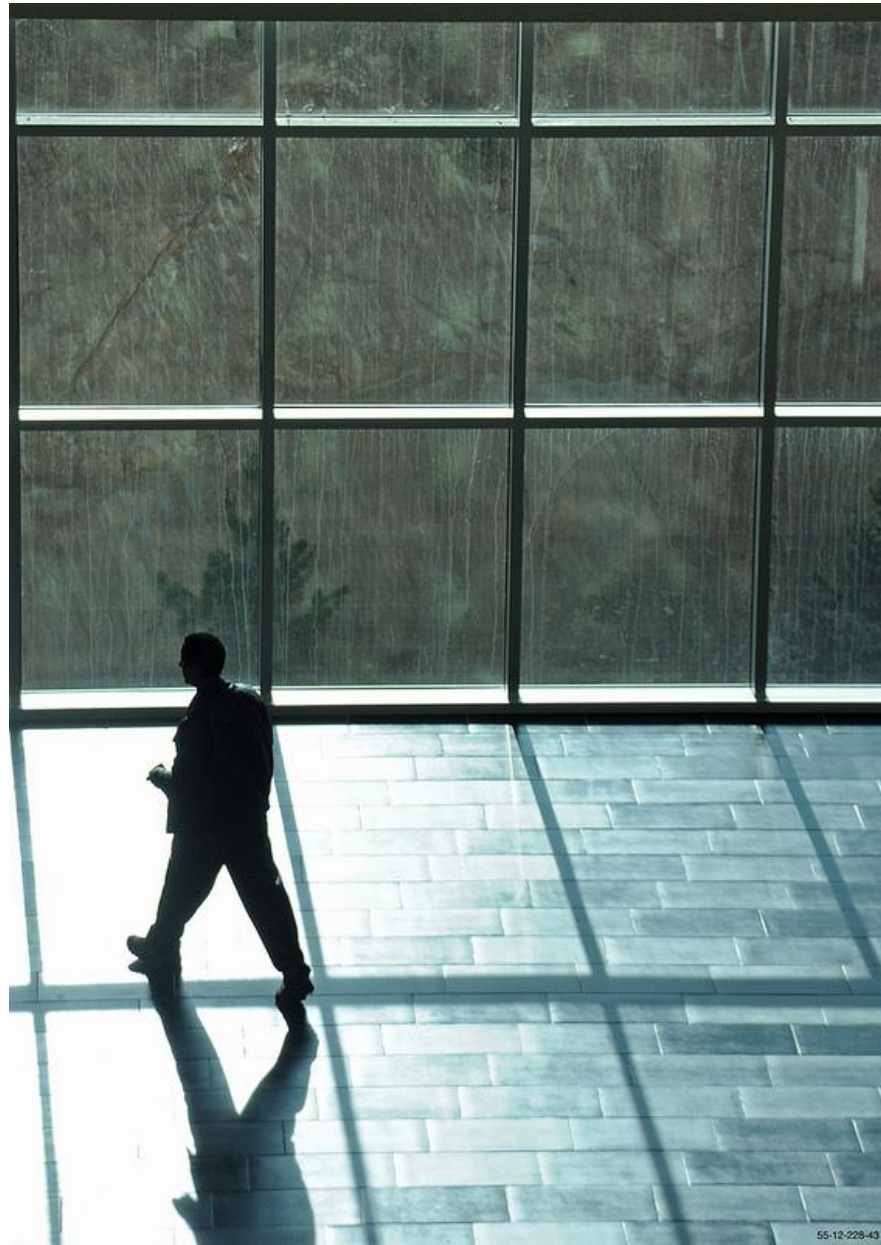
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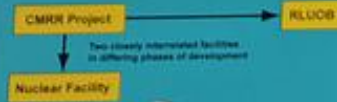
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Integrated Nuclear Planning



Chemistry and Metallurgy Research Replacement (CMRR) Project



- **Baseline Under Development**
 - CMRR laboratory replacement capability
 - Nuclear "Hazard Category 2" Facility
 - 22,500 net square feet lab space
 - Special Nuclear Material Storage (SM tons)
 - Special facility equipment
 - Reduced "Security Category 1"
- STATUS: in design
- **CMR**
 - NNSA commitment to Decommission and Decommission (D&D) upon CMRR completion
- STATUS: CD-6 Approved



- **Building Shell**
 - Facility Performance Baseline (\$14M TPC)
 - 18,000 NSF radiological lab space
 - 118 Ag 238Pu equivalent
 - Centralized utilities/services for all CMRR facility elements
 - Office space for 380 CMRR workers
 - Consolidated training facility
 - Facility incident command, emergency response capabilities
- STATUS: nearing construction finish
- **Equipment**
 - RLUOB Equipment Installation (REI)
 - Operational equipment to complete functionality of RLUOB
- STATUS: CD-2/3 approved in July 2009



Radiological Laboratory/Utility/Office Building (RLUOB)







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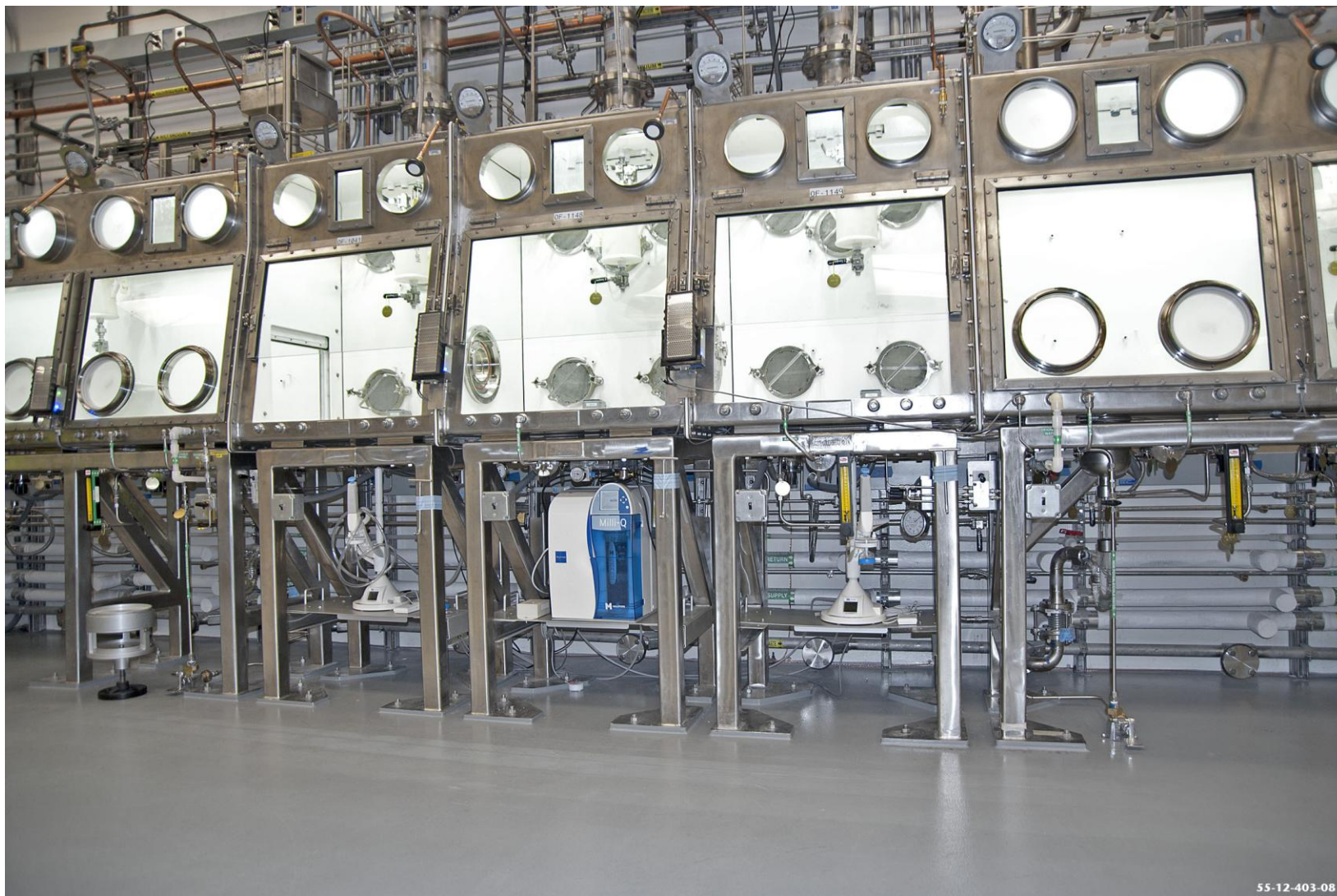
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