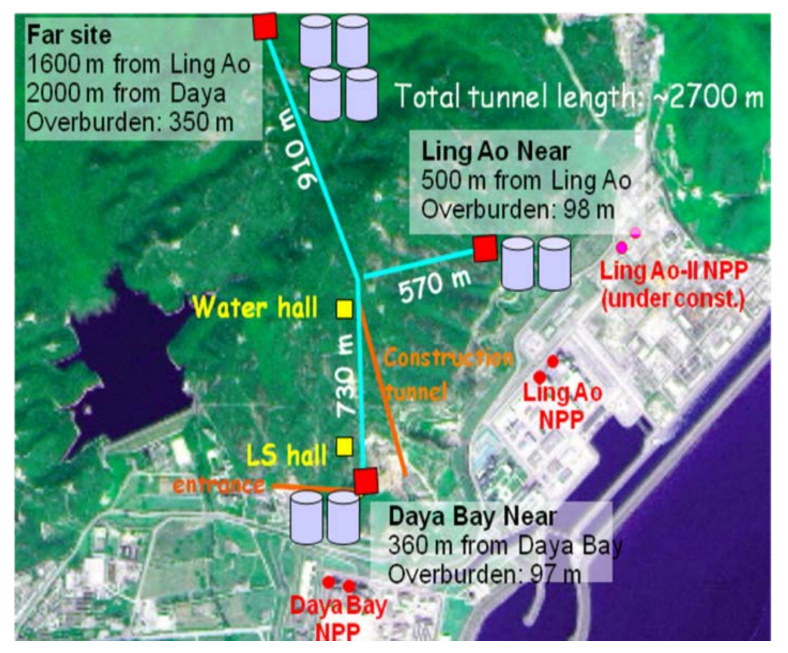
Daya Bay Site Overview





Entrance to the Underground Experimental Areas at the Daya Bay Nuclear Power Plant

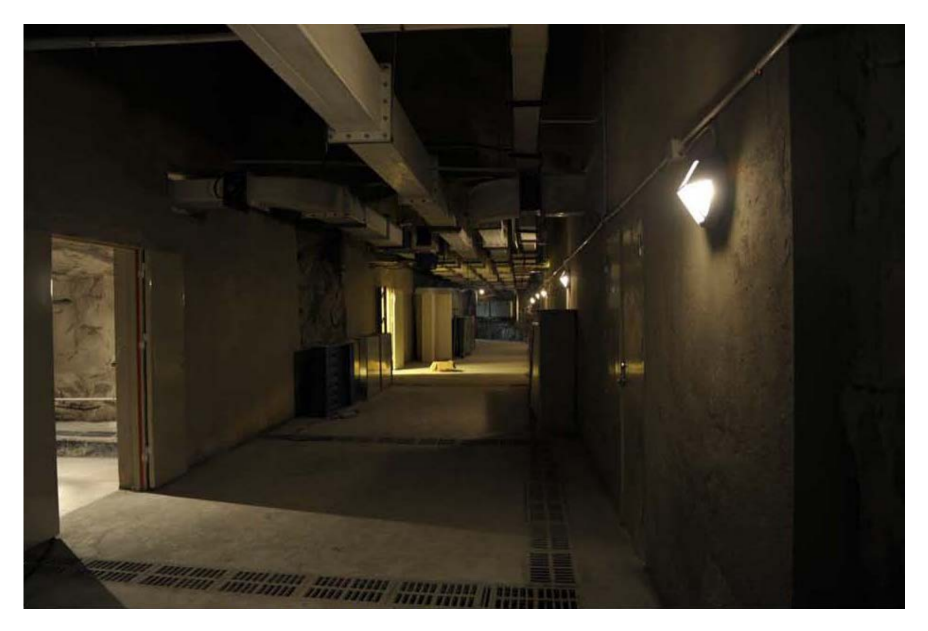
Acrylic Vessel for One Neutrino Detector

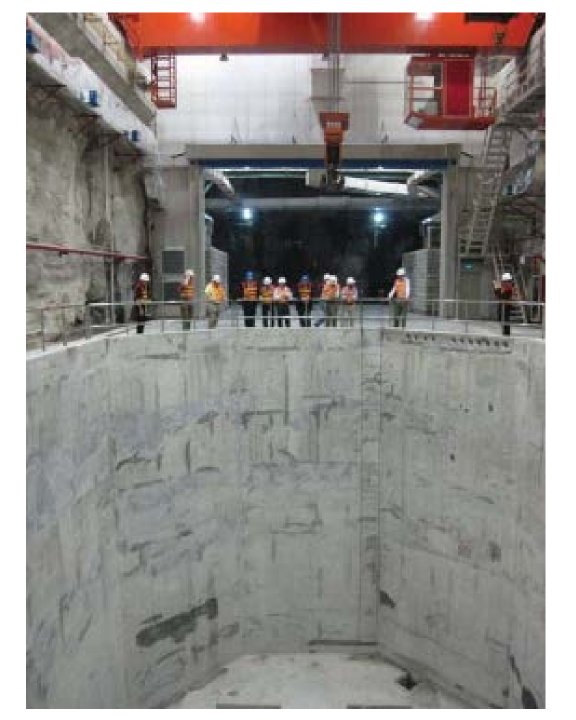


Excavation of Water Pool in Hall 2



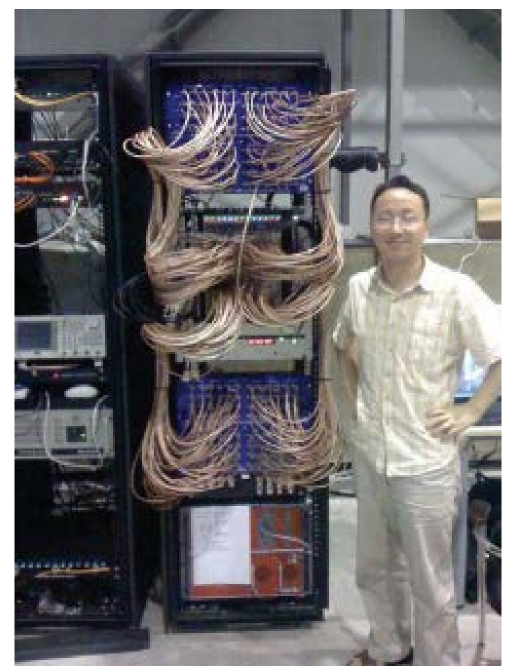
Daya Bay Hall Access Tunnel to Auxiliary Room





Experimental Hall 1—Waiting Approval to Start Work

Dry-Run Electronic and DAQ System



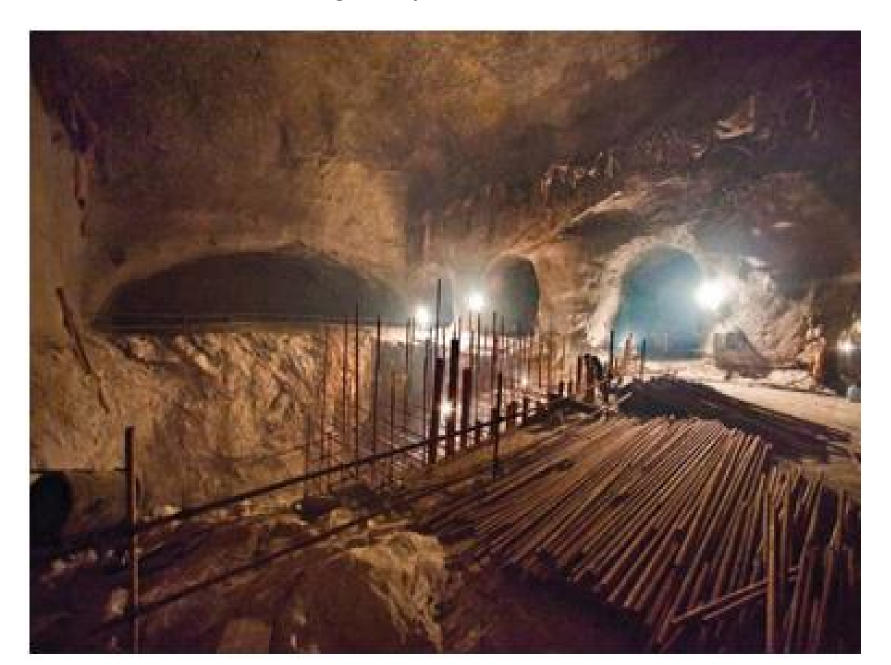
Completed Antineutrino Detectors 1 & 2 in Clean Assembly Room (Left) and in Storage (Right), November 2010



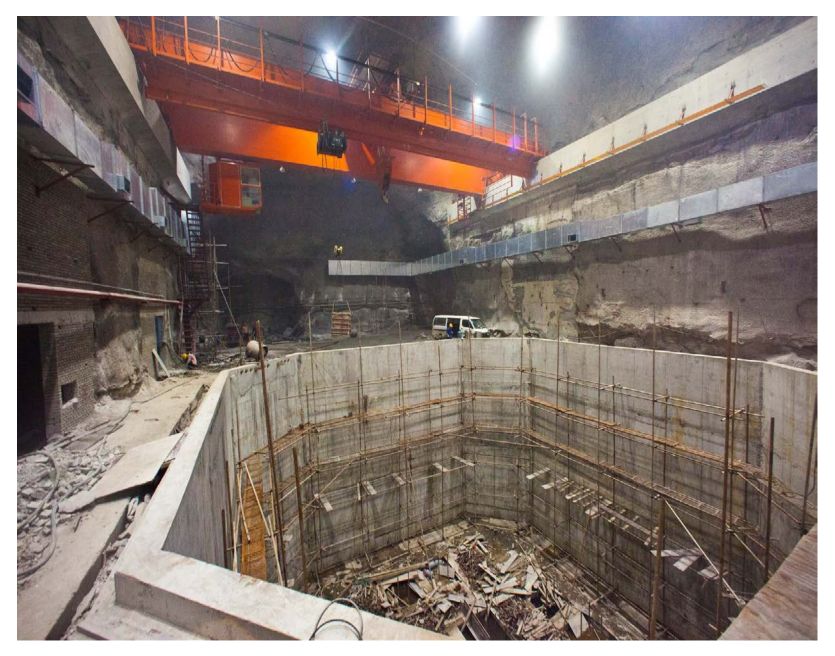
Liquid Scintillator Mixing Equipment Underground



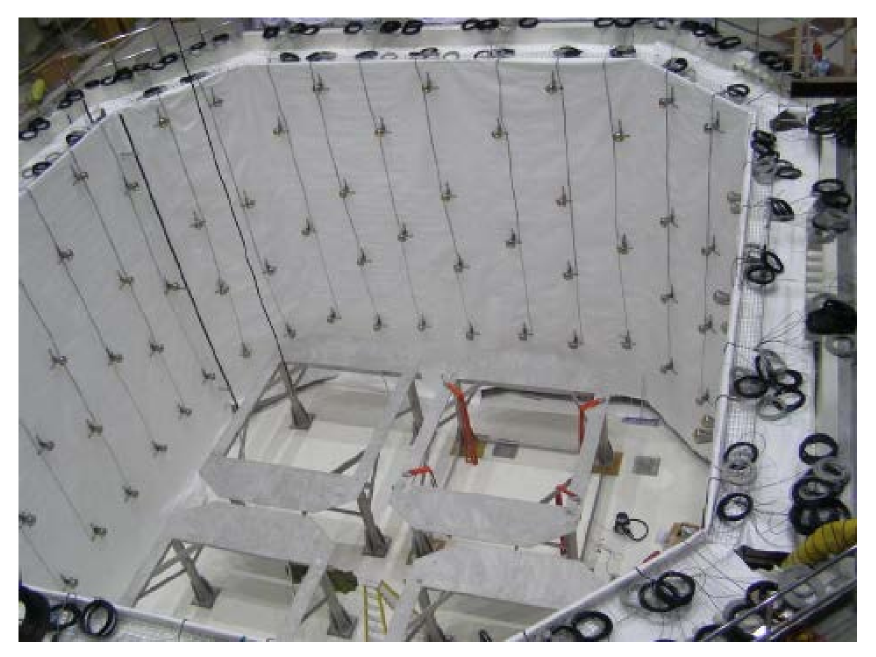
Detector Hall 3 Showing Waterpool and Alcove for Muon Chambers



Hall 3 Progress Photo



Water Pool Sized for Four Detectors





Detector Lowered into Pool

Water Pool Filled



Final Installations

