



LBNF/DUNE-US ADVISORY GROUP
 T Meyer, Deputy LBNF/DUNE-US Project Director for Enterprise Coordination/
 Chair for Project Advisory Group
 S Brice, LBNF/DUNE-US Science Advisor
 Other Advisory Members

**Long-Baseline Neutrino Facility/
 Deep Underground Neutrino
 Experiment-US**
 C Mossey, Project Director
 C Keaty, Directorate Administrator

E McCluskey, LBNF Project Manager

Project Office

Systems Engineering
 J Fowler, Mgr
 J Freitag, Engineer
 D Mladenov, Engineer
 Engineer (to be filled)
 G Salukvadze, EDMS Support
 T Sayenko, Designer
 A Parchet, Designer
 B Lacarelle, Designer
 E Seletskaya, Designer

LBNF ESH
 M Andrews, ESH Mgr
 Z Eivins, Far Site ESH Coordinator
 S Pollard, Far Site ESH Coordinator

Project Controls
 R O'Sullivan, Mgr
 A Helander, Project Controls Specialist
 M Elrafih, Project Controls Specialist
 J Rodriguez, Project Controls Specialist

LBNF QA
 K Fahey, QA Mgr

Procurement
 J King, Acquisition Officer
 T Lark, Co-Mgr
 S Underwood, Co-Mgr
 C Schmitz, Procurement Admin
 K Eichten, Procurement Admin
 J Duncan, Procurement Admin
 E Catton, Procurement Admin
 S Bae, Procurement Admin
 R Olliff, Procurement Admin (SD)
 Procurement Admin (SD - to be filled)
 A Wehri, Procurement Documentation

Financial Mgmt
 L Ortega, Mgr
 T Stonehocker, Financial Analyst

Other Project Office Team
 M McCollum, Project Administrator
 J Campbell, FS Admin Assistant
 A Heavey, Project Documentation
 M Elrafih, Risk Coordinator
 E Chapelle, Construction Counsel

Far Site Conventional Facilities (FSCF)
 M Gemelli, FSCF Project Mgr

FSCF Resident Engineer
 J Rickard

FSCF Design Mgr
 J Willhite

Construction Coordinators
 D Bressler
 D Smith
 D Breed
 N Strasbaugh

CM/GC Contractor
 KAJV

EXC Subcontract
 Thyssen Mining

Project Engineer
 C Clark

EXC Technical Lead
 D Vardiman

BSI Technical Lead
 S DeVries

A/E Contractor
 Arup USA

Far Site Cryogenics Infrastructure (DOE)
 D Montanari, Project Mgr
 M Adamowski, Lead Engineer
 K Haaf, Engineer
 M Delaney, Designer/Drafter

Cryogenics Infrastructure Management
 D Montanari

Cryogenic Fluids Procurement
 D Montanari

Infrastructure Cryogenics
 D Montanari

Process Controls
 I Young

LAr Proximity Cryogenics

U.S. Liaison

Far Site Cryogenics Infrastructure (CERN)
 M Nessi, Project Mgr

Cryostats

ProtoDUNE Cryostat & Cryogenics

LAr Proximity Cryogenics

Near Site Conventional Facilities (NSCF)
 K Sienkiewicz, NSCF Project Mgr

NSCF Construction Mgr
 J Szott

NSCF Design Mgr
 T Hamernik

Construction Coordinators

Subcontracts Construction Subcontractors Agency CM

Project Engineer
 K Hartsfield

Subcontracts A/E Pre-Con Services IDR CxA

FRA Support
 FESS
 AD

Near Site Cryogenics Infrastructure
 D Montanari, Project Mgr
 M Adamowski, Lead Engineer

Cryogenics Infrastructure Mgmt
 D Montanari

Process Controls
 I Young

Cryogenics Infrastructure LAr
 J Creus

Cryogenics Infrastructure LHe
 D Montanari (interim)

Beamline
 J Lewis, Project Mgr
 S Tariq, Project Mechanical Engineer
 C Jensen, Project Electrical Engineer
 J Hysten, Technical Advisor
 M Sawtell, Designer

Primary Beam Complex
 P Schlabach/
 T Kobilarcek, Co-Project Mgrs

Target Complex
 K Gollwitzer, Project Mgr

Decay Pipe & Absorber Complex
 M Kiburg, Project Mgr

System Integration
 R Andrews, Project Mgr

Beamline Team