BES Budget and Planning

Bob Astheimer, Technical Advisor Margie Davis, Financial Management Vacant, Program Support Specialist

Office of Basic Energy Sciences

Harriet Kung, Director

Wanda Smith, Administrative Specialist

BES Operations

Rich Burrow, DOE Technical Office Coordination Don Freeburn, DOE and Stakeholder Interactions Ken Rivera, Laboratory Infrastructure/ES&H Vacant, Program Analyst/BESAC

Materials Sciences and **Engineering Division**

Christie Ashton, Program Analyst

Jim Horwitz, Acting Director

Charnice Waters, Secretary

Exp. Cond. Mat. Phys.

Andy Schwartz

Doug Finnemore, Ames

Theo. Cond. Mat. Phys.

Michael Lee

▲ Arun Bansil, NEU

Kim Ferris, PNNL

Jim Davenport, BNL

Physical Behavior

of Materials

Refik Kortan

Materials Discovery Condensed Matter and Design, and Synthesis **Materials Physics**

Arvind Kini Jim Horwitz Kerry Gorey, P.A. Marsophia Agnant, P.A.

Materials Chemistry Dick Kelley

■ Jim McBreen, BNL Vacant

Biomolecular Materials Mike Markowitz

Synthesis and Processing

- **Bonnie Gersten**
- Jeff Tsao, SNL Mike Coltrin, SNL

Tech. Coordination **Program Management** John Vetrano

Mechanical Behavior and Radiation Effects John Vetrano

LEGEND

- Detailee (DOE laboratory)
- Detailee, 1/2 time
- Detailee, 1/2 time, not at HQ
- Detailee, 1/4 time, not at HQ
- △ IPA (Interagency Personnel Act) P.A. (Program Assistant)

Scientific User Facilities Division

Pedro Montano, Director

Linda Cerrone, Program Support Specialist Rocio Meneses, Program Assistant

Operations

X-ray and Neutron

Scattering Facilities

Roger Klaffky

Nanoscience Centers &

E-beam Centers

Tof Carim

Vacant

Accelerator and

Detector R&D

Vacant

Helen Kerch Chervl Howard, P.A.

X-ray Scattering Lane Wilson

Scattering &

Instrumentation

Sciences

Neutron Scattering Thiyaga P. Thiyagarajan

Electron and Scanning Probe Microscopies Jane Zhu

Ultrafast Science and Instrumentation Vacant

Experimental Program to Stimulate Competitive Research

Tim Fitzsimmons Helen Farrell, INL Facility Coordination, Metrics, Assessment Van Nguyen

TEAM Tom Kiess

Construction

Linac Coherent

Light Source

Tom Brown

NSLS II

Tom Brown

Spallation Neutron

Source Upgrades

Tom Brown

Instrument MIEs (SING, LUSI, etc.) Tom Kiess

ALS User Support Bldg Tom Brown

Chemical Sciences, Geosciences, and Biosciences Division

Eric Rohlfing, Director

Diane Marceau, Program Analyst Michaelene Kyler-King, Program Assistant

Fundamental Interactions

Michael Casassa Robin Felder, P.A.

Atomic, Molecular, and **Optical Sciences** Jeff Krause

Gas-Phase Chem. Phys Wade Sisk

Larry Rahn, SNL

Condensed-Phase and Interfacial Mol. Sci. Greg Fiechtner

Computational and Theoretical Chemistry Mark Pederson

Photo- and Bio-Chemistry

Rich Greene Sharron Watson, P.A.

Solar Photochemistry Mark Spitler

Photosynthetic **Systems** Gail McLean

Physical Biosciences Vacant

Bob Stack, PNNL

Chemical Transformations

John Miller Teresa Crockett, P.A.

Catalysis Science Raul Miranda Paul Maupin

◆Michael Chen, ANL

Heavy Element

Chemistry **Lester Morss**

Norm Edelstein, LBNL

Separations and **Analysis**

Bill Millman

◆Larry Rahn, SNL

Geosciences Nick Woodward Pat Dobson, LBNL

Technology Office Coordination Marvin Singer

January