

### **DOE National Laboratories:** Vital to U.S. science and technology

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#### The national laboratory system



#### Born from the Manhattan Project



Fundamental research, national security, and energy security



National R&D force

## Critical missions that shape our nation, world



Enable breakthroughs that enable energy strategies work for the nation, world



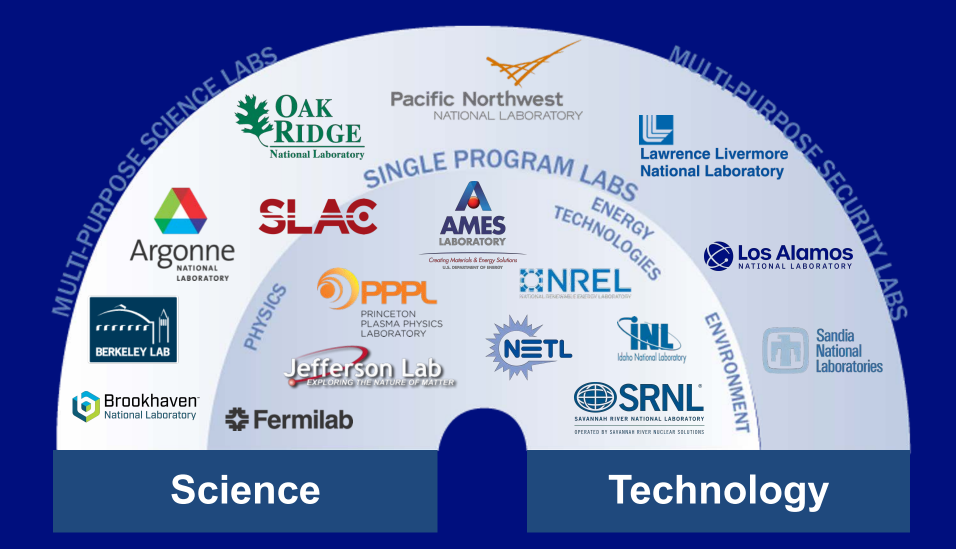
Provide scientific and technical foundations for our national nuclear and global security



Create knowledge and understanding that will underpin our future society

Building tools to meet and manage future pandemics and biological threats

#### DOE executes missions through its diverse labs



#### **Multipurpose science Labs:**

Using unique combinations of facilities, programs to enable science



Hard X-rays; Computing (open, bigscale code diversity; Energy storage and transport



Free electron laser science; Ultrafast science Accelerator science



Neutron science; Large-scale computing Nuclear: Fission, fusion, isotopes; Applied Materials



Computing/network ing: broad science use Soft X-ray science; Bio- and earth- science; Buildings efficiency



Chem. & molecular sciences; Climate, earth systems; Grid (trans. & dist.); Ultratrace detection



Intermediate Xrays; Quark-gluon plasma; Accelerator S&T

### Single-purpose science labs:

Discovery of matter and force in the universe and gathering knowledge

## **‡** Fermilab

- Elementary particle physics
- Accelerator science & tech.
- Particle astrophysics
- Fermilab accelerator complex



- Nuclear physics
- Accelerator science & tech.
- Applied nuclear science
- > CEBAF facility

DPPPL

- Plasma physics
- Fusion energy science
- Plasma astrophysics
- NSTX-U facility



- Condensed matter physics
- Materials science
- Chemical & molecular science
- Applied materials & engineering

## Energy labs are focal points for research in key sectors of energy economy



- Advanced
  Reactor
  Development
- LWR
  Sustainability &
  Industry support
- Reactor Fuel and Materials R&D
- Fuel cycle R&D, incl. disposition
- Nuclear and Critical Infrastructure Physical and Cyber Security



- Advanced Coal Combustion
- Carbon Capture and Storage
- Enhanced Oil Recovery (EOR) and Shale Gas Development
- Materials R&D for Coal, Oil & Gas Exploration



- Plasma physics
- Fusion energy science
- Plasma astrophysics
- NSTX-U facility

# NNSA labs are dedicated to the science and technology of keeping the nation safe



- High Explosive and Actinide Sciences
- > Materials
- Radiography



- Advanced Coal
  Combustion
- Carbon Capture and Storage
- Enhanced Oil Recovery (EOR) and Shale Gas Development
- Materials R&D for Coal, Oil & Gas Exploration



- Plasma physics
- Fusion energy science
- Plasma astrophysics
- NSTX-U facility

## One lab serves as focal point for the DOE's environmental mission



- Environmental remediation and risk reduction
- Nuclear material processing and disposition
- Nuclear detection, characterization, and assessments
- Gas processing transfer and storage systems

Other labs lend expertise to this effort





NATIONAL LABORATORY





## National labs are complementary to universities and industry in many ways



#### Universities

- PI- and peer-driven research on a project-by-project basis
- Diverse funding environment
- Abstract research



#### Industry

- Connection to market, national needs
- Pragmatic R&D



#### DOE labs

- Team science
- Facilities and projects of scale
- Interdisciplinary Integrator for long term, mission-driven research

### Multi-decade R&D effort required

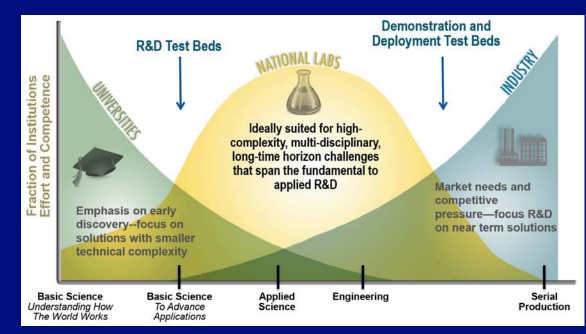
#### 20- to 30-year horizon

Define robust and sustained science and innovation agenda

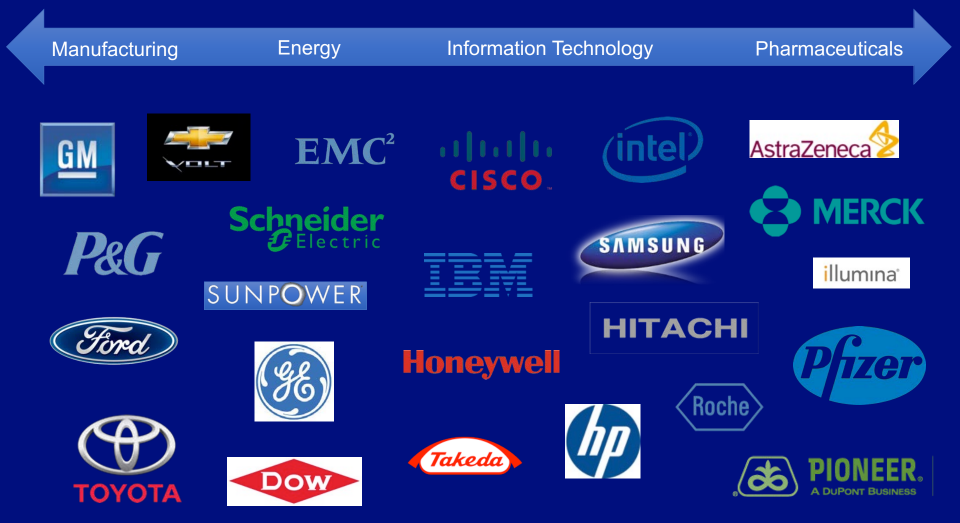
#### Focus on partnerships among

- > Universities
- National laboratories
- Government
- Industry

## Advancing tech: Role of DOE Labs in supporting entire technology lifecycle



## Lab-industry partnerships support American science and the economy



## Lab networks: core, dynamic and rapid response





- Long term research in key areas of DOE mission
- Solving the immense problems that are facing the nation often requires specialized large-scale infrastructure and enduring expertise



## DYNAMIC

> Addressing a problem of current national need on a 5-10 year timeframe



## **RAPID RESPONSE**

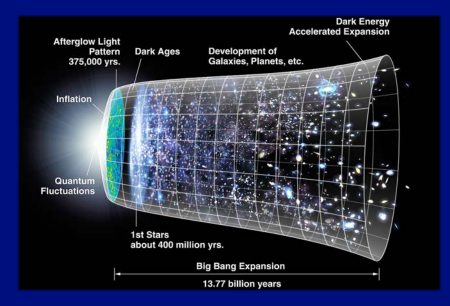
- Depth of expertise to adapt to urgent national needs
- Lab expertise can be quickly mobilized



# Core network research and capabilities

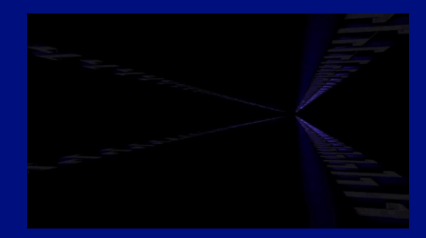
#### Physics and the universe

Dark matter, dark energy, quark structure of nuclei, plasma physics and fusion energy, quark gluon plasma



#### Inventing accelerator science from Cyclotron to LINAC-based free electron lasers

- Superconducting RF for protons/electrons, high fidelity magnets, theory and modeling
- Neutron beams, heavy ion beams, x-ray lasers, beam dynamics, high power RF



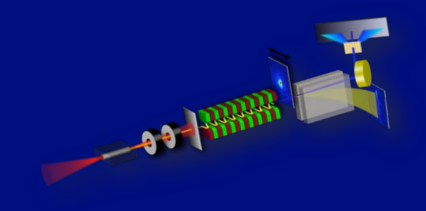
#### Core network research and capabilities cont'd

## X-ray tools for science discovery, tech innovation

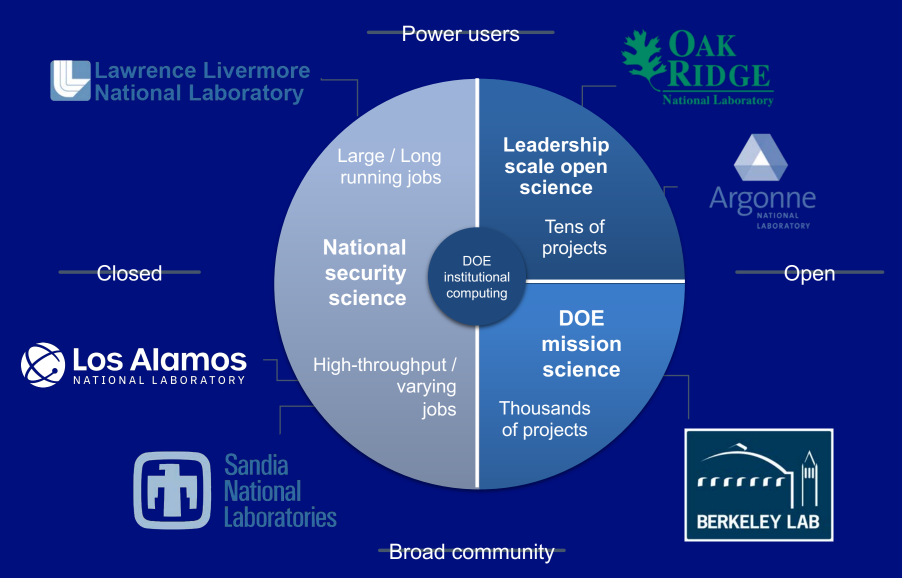
- Advanced Light Source: Provides soft(est) x-rays designed for surface chemistry and electronic structure
- National Synchrotron Light Source II: Provides hard x-rays to penetrate bulk materials with high brightness
- LCLS & SSRL: Provides hard xrays and x-ray lasers for probing ultrafast dynamics in molecules and materials
- Advanced Photon Source: Provides hard(est) x-rays designed for bulk studies of real operating materials in real time in extreme conditions

#### **Quick takes:**

- Over 10,000 users from industry, universities and labs use the DOE Light Source Network each year
- Each lab has distinctive characteristics as well as overlapping capabilities which cover the discovery space and serves their geographic location and use base



## **Core network: High Performance Computing**



#### Core network: safe, secure, effective nuclear deterrent

 Weapons operate in extreme pressures, temperatures, material velocities, time scales

 Labs depend on one-of-a-kind, classified experimental, engineering, computational, and manu-facturing tools and people to assess the deterrent without testing

- LANL: weapons design, materials, high explosive and actinide sciences; radiography, computing
- LLNL: weapons design, laser/optics, HEDP, high explosives, computing
- Sandia: design of nuclear weapon nonnuclear components, engineering, micro/nanoelectronics and sensors, manufacturing, systems engineering

- Labs have primary responsibilities for different warheads
- Uniqueness of application mandates independent peer review between labs
- Labs report to the President on the state and health of the nuclear deterrent

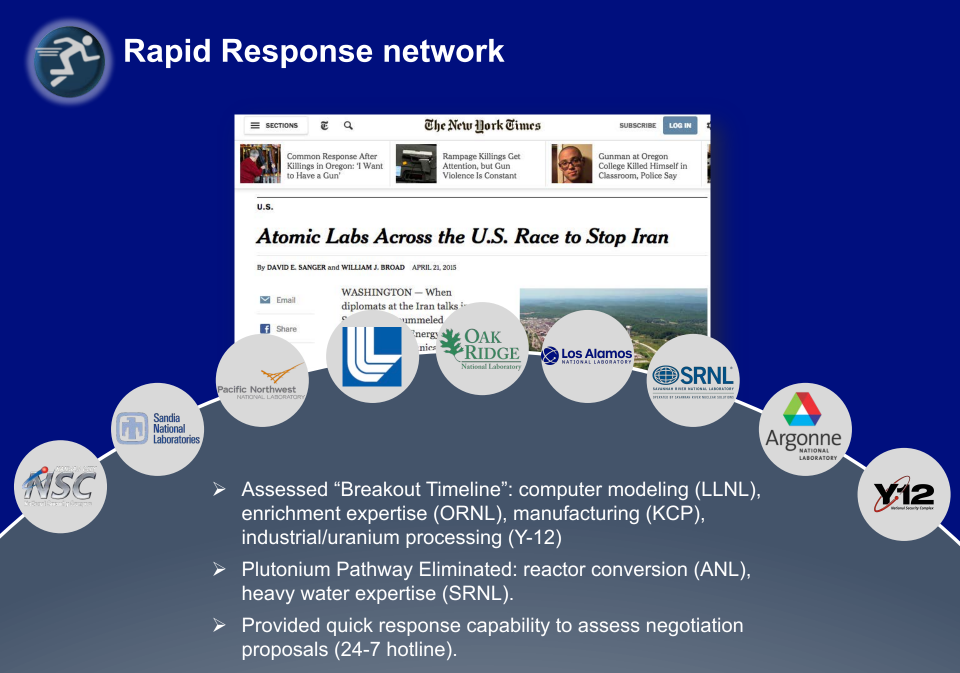


#### ➢ In March-April 2020

- DOE formed the National Virtual Biotechnology Laboratory (NVBL)
  - Single access portal for government, industry, and academia
  - Hosted end-user requirements workshops
  - Formed teams and coordinated R&D investments
- Labs supported NVBL and other internal and external initiatives

#### > In CY2020, by linking R&D and end-users, enabled

- Millions of masks and lab testing disposables
- > Guidelines and efficacy evaluations impacting millions of diagnostic tests
- Onsite testing at multiple DOE locations
- Vaccine and therapeutic leads from modeling and experiments
- Web tools and reporting on virus evolution and potential impact on disease and erosion of diagnostics, and vaccines
- Epidemiological 6-week forecasts available on the web
- > Epidemiological scenario models for national and regional decision makers



## Rapid Response network cont'd

In the immediate aftermath of the 2011 Fukushima accident, national labs assessed consequences in Japan and potential impacts to U.S. regarding release of radioactive material from Fukushima Daiichi plant.





OPERATED BY SAVANNAH RIVER NUCLEAR SOLUTIONS











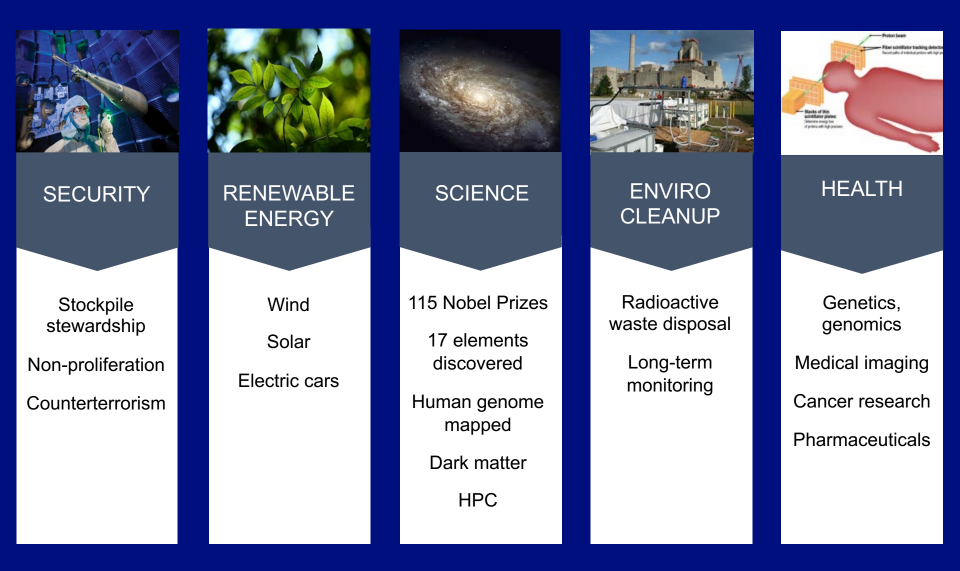


### Rapid Response network cont'd

National labs continue to evaluate strategic and technological options; to engage in collaborative programs to expedite Fukushima clean-up and recovery; to enhance reactor safety world-wide.



#### **Global impact of lab networks**



#### Summary

- DOE has extremely challenging and diverse missions, each born out of national need
- The national labs serve as the science and technology engine for DOE missions



- Each Lab stewards distinctive capabilities which DOE leverages through networks of labs address core missions, dynamic programs and rapid response needs
- National lab networks have transformative impact

## **Questions?**