



2026 DOE Insider Threat Program Annual Workshop Agenda

DAY ONE MORNING SESSION (19 May):

**National Energy Technology Laboratory (NETL), Morgantown, WV
(Building 26, Room 51)**

Virtual Locations: Invited to join on Microsoft Teams

- 7:30 Registration/Sign-In**
- 8:00 National Energy Technology Laboratory (NETL) Safety Briefing**
- 8:05 Welcome, Workshop Theme Overview and Objectives**
Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)
- 8:10 Dr. Sean Plasynski: Opening Remarks**
Laboratory Director
National Energy Technology Laboratory (NETL)
- 8:20 Keynote Speaker: The Role of the Designated Senior Official**
Mr. Joshua Martineau
Designated Senior Official (DSO)
Insider Threat Program
Deputy Director, Counterintelligence
Office of Intelligence and Counterintelligence (IN-20)
Department of Energy (DOE)
- 8:40 Vision of the Insider Threat Program**
Mr. John Goodwill
Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-20)
Department of Energy (DOE)

9:00 The Insider Threat Program: A National Perspective *(Invited)*

Mr. Jay W. Boggs
National Counterintelligence and Security Center (NCSC)
Office of the Director of National Intelligence (ODNI)

9:45 US Government Insider Threat Programs: State Department

Ms. Jacqueline Atiles
Director
U.S. State Department
Bureau of Diplomatic Security
Insider Threat Program

10:15 Break

11:15 Supervisory Reporting of Concerning Behaviors: Employee Assurance Tools

Dr. William Claycomb
Principal Researcher
CERT Division's National Insider Threat Center

12:00 Morning Session Adjournment

Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

12:05 Lunch Break

DAY ONE AFTERNOON SESSION (19 May):

**National Energy Technology Laboratory (NETL), Morgantown, WV
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Virtual Locations: Invited to join on Microsoft Teams

1:30 Case Study Presentation
Special Agent Alex Shaffer
Federal Bureau of Investigation (FBI)

3:00 Break

3:15 The Insider Threat Program and Artificial Intelligence (AI) (Invited)

Ms. Emma Hague
Intelligence Analyst
Office of Intelligence and Counterintelligence (IN-10)
Department of Energy (DOE)

4:30 Afternoon Session Adjournment

Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

6:00 2026 Insider Threat Program Workshop Social (No Host)

Mountain State Brewing Co.
54 Clay Street
Morgantown, West Virginia
Phone: (304) 241-1976

DAY TWO MORNING SESSION (20 May):

**National Energy Technology Laboratory (NETL), Morgantown, WV
(Building 26, Room 51)**

Virtual Locations: Invited to join on Microsoft Teams

- 8:00 National Energy Technology Laboratory (NETL) Safety Briefing**
- 8:05 Welcome Back**
Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)
- 8:10 Dr. Kirk Gerdes (as Tour Leader)**
Deputy Director
Research and Innovation Center
National Energy Technology Laboratory (NETL)
- 8:20 Research and Innovation Center Safety Briefing and Group Photo**
- 8:25 (1st Stop) Optical Sensors, Novel Waveguides, Harsh-Environment Sensing (B25-102)**
Speaker: Michael Buric
- 8:45 (2nd Stop) Reaction Analysis and Chemical Transformation (ReACT) Facility (B14)**
Speaker: Christina Wildfire
- 9:05 (3rd Stop) CT Scanning Lab (B17)**
Speaker: Dustin Crandall
- 9:25 (4th Stop) The NETL Supercomputer: Joule (Joule)**
Speaker: Jeff Cotton
- 10:05 (5th Stop) Innovative Energy Systems: High-Pressure, High-Temperature Combustion Systems (B6)**
Speaker: Pete Strakey
- 10:15 Break**

**10:45 Employee Mental Health in Relation to the Insider Threat Program
(Invited)**
Dr. Nicole Alford

11:45 Morning Session Adjournment
Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

12:00 Lunch Break

DAY TWO AFTERNOON SESSION (20 May):

**National Energy Technology Laboratory (NETL), Morgantown, WV
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1:30 Breakout Rooms

- **Office of Science: Site Implementation of DOE Order 470.5A
(Invited)**
Mr. Earl Hicks
Office of Science
Department of Energy (DOE)
(Room 51A)
- **National Nuclear Security Administration: Site
Implementation of DOE Order 470.5A**
Viveka Lakhwani and Luke Maloney
Office of Defense Nuclear Security
National Nuclear Security Administration (NA-772)
(Room 51B)

- **Analysis and Referral Center (ARC): Operations [Classified]**

Mr. Adrian Murray
Deputy Director for Operations, ARC
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

-and-

Mr. Shawn McGovern
ARC Technical Lead
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

(B-2)

- **Local Insider Threat Working Group (LITWG) Best Practices**

Mr. Erick Person
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

(Room 51C)

3:30

Afternoon Session Adjournment

Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

DAY THREE MORNING SESSION (21 May):

**National Energy Technology Laboratory (NETL), Morgantown, WV
(Building 26, Room 51)**

- 8:00 National Energy Technology Laboratory Safety Brief**
- 8:10 Welcome Back**
Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)
- 8:20 Panel Discussion: LITWG Experiences and Practices**
- Ms. Monique McAllister - Lawrence Livermore National Laboratory (LLNL) LITWG Chair
 - Mr. Peter Grossgold - Princeton Plasma Physics Laboratory (PPPL) LITWG Chair
 - Mr. Steve Bowen – Naval Reactors LITWG Co-Chair
 - Ms. Stephanie McLaughlin – Bonneville Power Administration (BPA) LITWG Chair
- Moderator: Mrs. Sabeena Khanna, Deputy Director (IN-24)**
- 9:30 Break**
- 9:45 PERSEC Changes and the Insider Threat Program**
Mrs. Monica Marks
Director
Office of Departmental Vetting and Assistance
Office of Environment, Health, Safety and Security (EH-35)
- 10:45 811 Referrals and the Insider Threat Program**
TBD
- 11:45 Morning Session Adjournment**
Mrs. Sabeena Khanna
Deputy Director
Insider Threat Program
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)

12:00 Lunch Break

DAY THREE AFTERNOON SESSION (21 May):

National Energy Technology Laboratory (NETL), Morgantown, WV

Virtual Locations: Invited to join on Microsoft Teams

- 1:30 Insider Threat Program LITWG Coordinator Initiatives**
Mr. Matthew Feinberg
LITWG Coordinator
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)
- 1:50 Insider Threat Program Training Initiatives**
Dr. Amanda Fogle-Donmoyor
Training Coordinator
Office of Intelligence and Counterintelligence (IN-24)
Department of Energy (DOE)
- 2:10 Break**
- 2:30 US Government Insider Threat Programs: Drug Enforcement Administration (Invited)**
Mr. Joel Brush
Insider Threat Section Chief
Office of Security Programs, Inspection Division
Drug Enforcement Administration (DEA)
- 3:25 DOE Insider Threat Program Way Forward and Closing Remarks**
Mr. Joshua Martineau
Designated Senior Official (DSO)
Insider Threat Program
Deputy Director, Counterintelligence
Office of Intelligence and Counterintelligence (IN-20)
Department of Energy (DOE)
- 4:00 Workshop Adjourned**

LABORATORY TOUR AGENDA

Time	Tour Stop	Speaker	Location
8:20 am	Research & Innovation Center Safety Briefing & Group Photo		B26-G51
8:25 am	Optical Sensors, Novel Waveguides, Harsh-Environment Sensing	Michael Buric	Laser and Optical Processes Lab, B25-102
8:45 am	Reaction Analysis and Chemical Transformation (ReACT) Facility	Christina Wildfire	ReACT Facility, B14
9:05 am	CT Scanning Lab	Dustin Crandall	Nondestructive CT Imaging Laboratory, B17-Ground Floor
9:25 am	The NETL Supercomputer: Joule	Jeff Cotton	Joule
9:45 am	Innovative Energy Systems: High-Pressure, High-Temperature Combustion Systems	Pete Strakey	Heat Exchange and Experimental Testing Laboratory, B6*

**denotes controlled lab*

TOUR STOP DESCRIPTIONS

Optical Sensors, Novel Waveguides, Harsh-Environment Sensing

The LOPL is a laser/optics lab that focusses on optical sensing for harsh environments. The lab houses NETL's Laser Heated Pedestal Growth system (LHPG), which is capable of producing single-crystal optical fibers in sapphire, YAG, or other high-temperature oxides. Previously unavailable long-lengths of sapphire fiber are regularly produced in the lab and used for ultra-high-temperature distributed measurement systems. The LOPL also contains a novel hollow-capillary-waveguide deposition system that creates low-loss waveguides for Raman and other types of spectroscopy. These waveguides are used in NETL's Raman Gas Analyzer system, which makes sub-second measurements of multi-gas process stream components (such as in fast natural gas analysis).

Reaction Analysis and Chemical Transformation (ReACT) Facility

NETL's Reaction Analysis & Chemical Transformation (ReACT) facility is transforming the paradigm of converting domestic resources into high-value, U.S. manufactured products. The ReACT facility's unique capabilities include the use of microwaves and plasma to enhance chemical reactions. These sources of energy drive all aspects of reaction engineering research, from catalyst design through reactor development, to allow unprecedented efficiencies, selectivity and yields of chemicals that are the backbone of the economy.

CT Scanning Lab

NETL's sophisticated computerized tomography (CT) scanners allows NETL to conduct research on the dynamic processes inside rock cores and within subsurface energy systems. This research unlocks the potential of domestic resources including oil, gas, geothermal and rare earth elements. Researchers examine materials across a range of scales, probe different subsurface

phenomena, and characterize rock cores in detail. NETL can measure fluid/rock interactions and multiphase fluid flow at representative subsurface pressures and temperatures — capabilities that are critical to enhancing several critical subsurface technologies.

The NETL Supercomputer: Joule

The Lab’s Joule 3.0 supercomputer is a powerful engine accelerating the rate of technology discovery and maturation. By simulating complex chemical and physical phenomena, coupled with targeted experimentation and artificial intelligence, NETL is transforming the state of understanding and pace of technology development, including catalysts, pipelines, sensors, and the design and operation of subsurface reservoirs and powerplants.

Innovative Energy Systems: High-Pressure, High-Temperature Combustion Systems

The Advanced Combustion Facility is executing cutting-edge research and development on transformational combustion processes and power cycles. This includes pressure gain combustion, fuel-flexible turbines and supercritical carbon dioxide working fluids, which have shown the potential to significantly increase the efficiency as compared to commercially available technology. The NETL facilities also have the capability to conduct advanced turbine blade cooling research and evaluate the efficacy of high-temperature alloys.

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