



U.S. DEPARTMENT OF
ENERGY

AMMTO/IEDO Joint Peer Review

Dr. Steve McKnight

Acting Director, AMMTO and IEDO



How We Got Here...

U.S. DEPARTMENT OF
ENERGY

Office of **ENERGY EFFICIENCY
& RENEWABLE ENERGY**

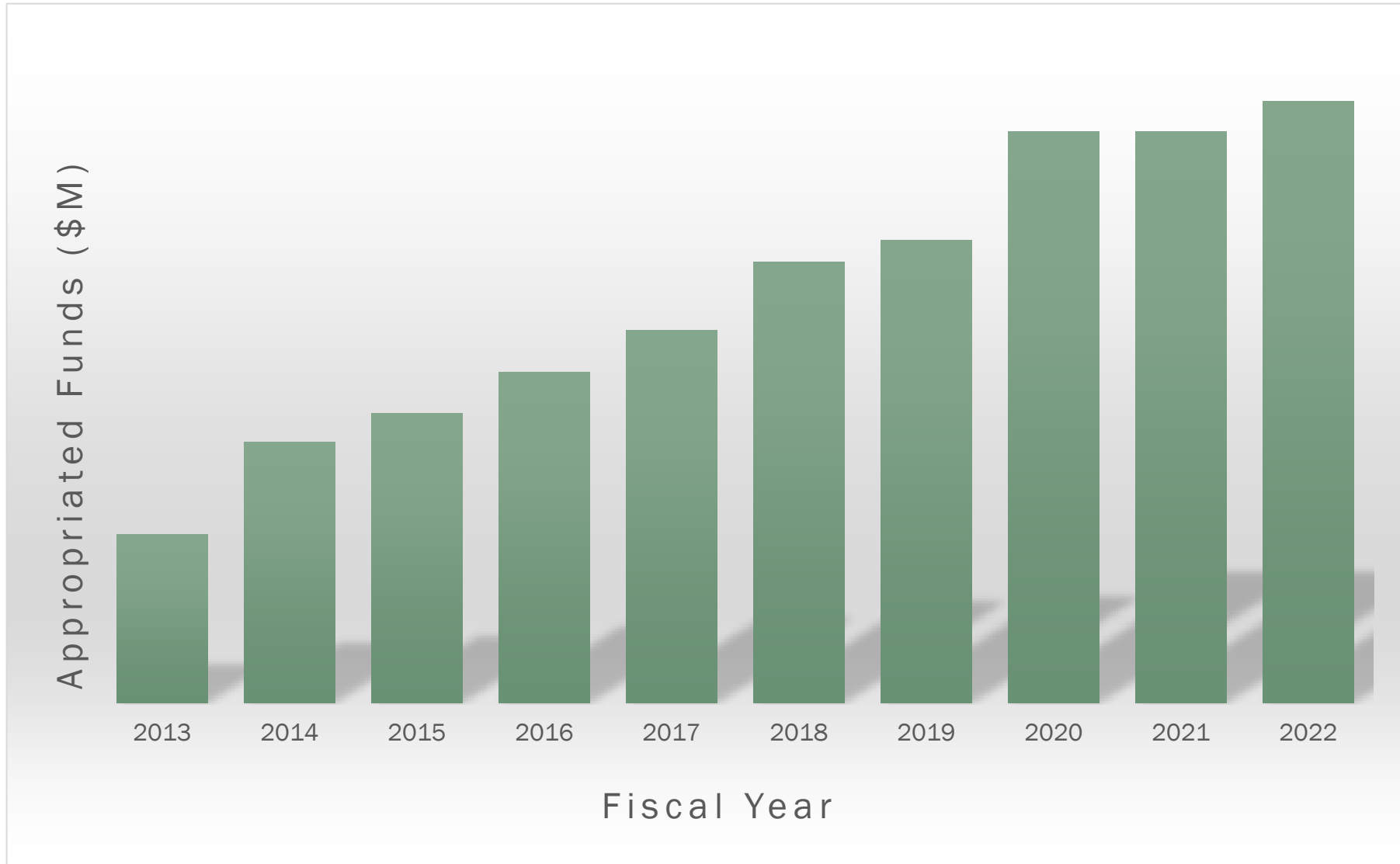
ADVANCED MANUFACTURING OFFICES AT EERE

THE JAMES FORRESTAL BUILDING

DOE's Advanced Manufacturing Office



AMO'S Growth Since Inception



Getting To Where We Need To Be

RAPIDLY ACCELERATE

domestic production and manufacturing
of clean energy technology



DRASTICALLY REDUCE

carbon emissions across the
industrial sector and economy



Office Missions

AMMTO

Inspire people and drive innovation to transform materials and manufacturing for America's energy future.



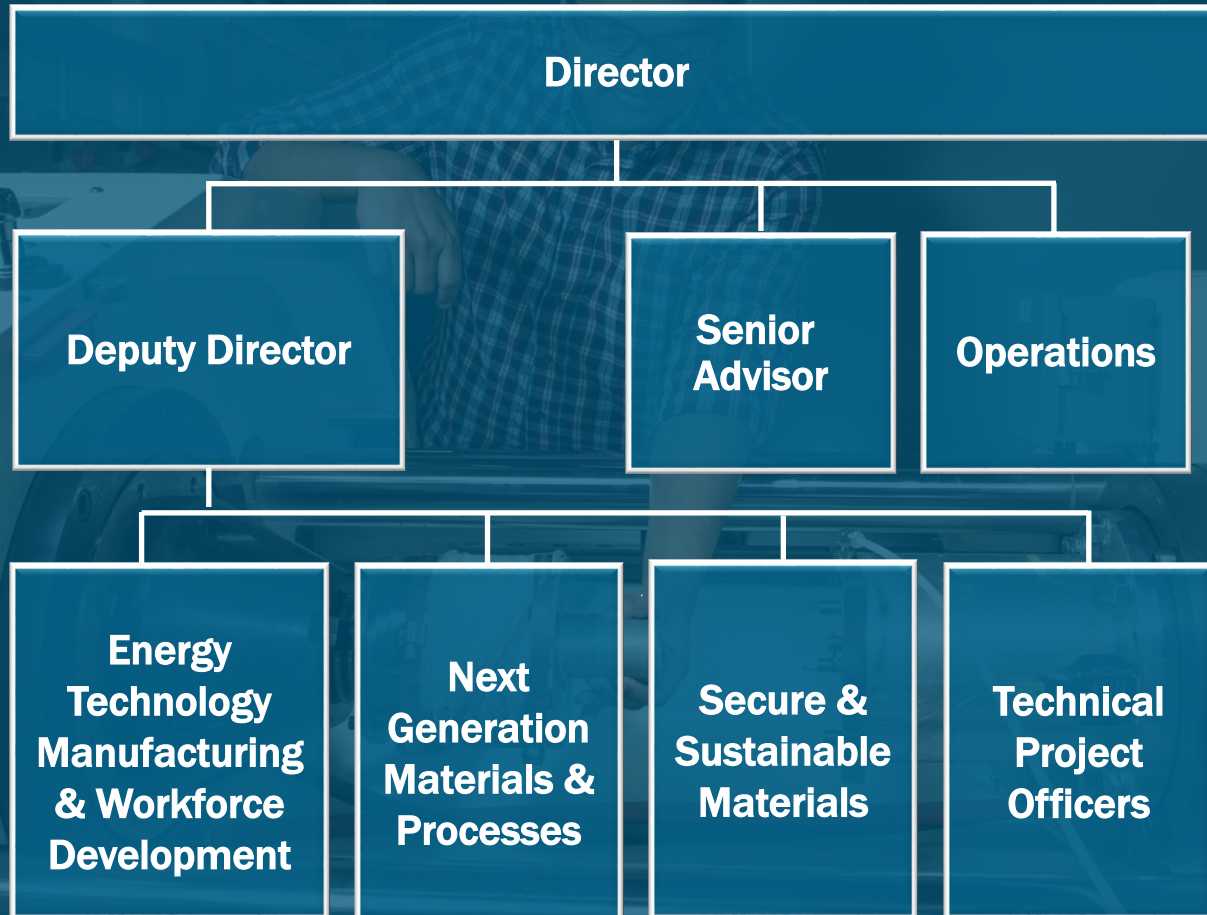
IEDO

Lead the development and accelerate the adoption of sustainable technologies that increase efficiency and eliminate industrial greenhouse gas emissions.

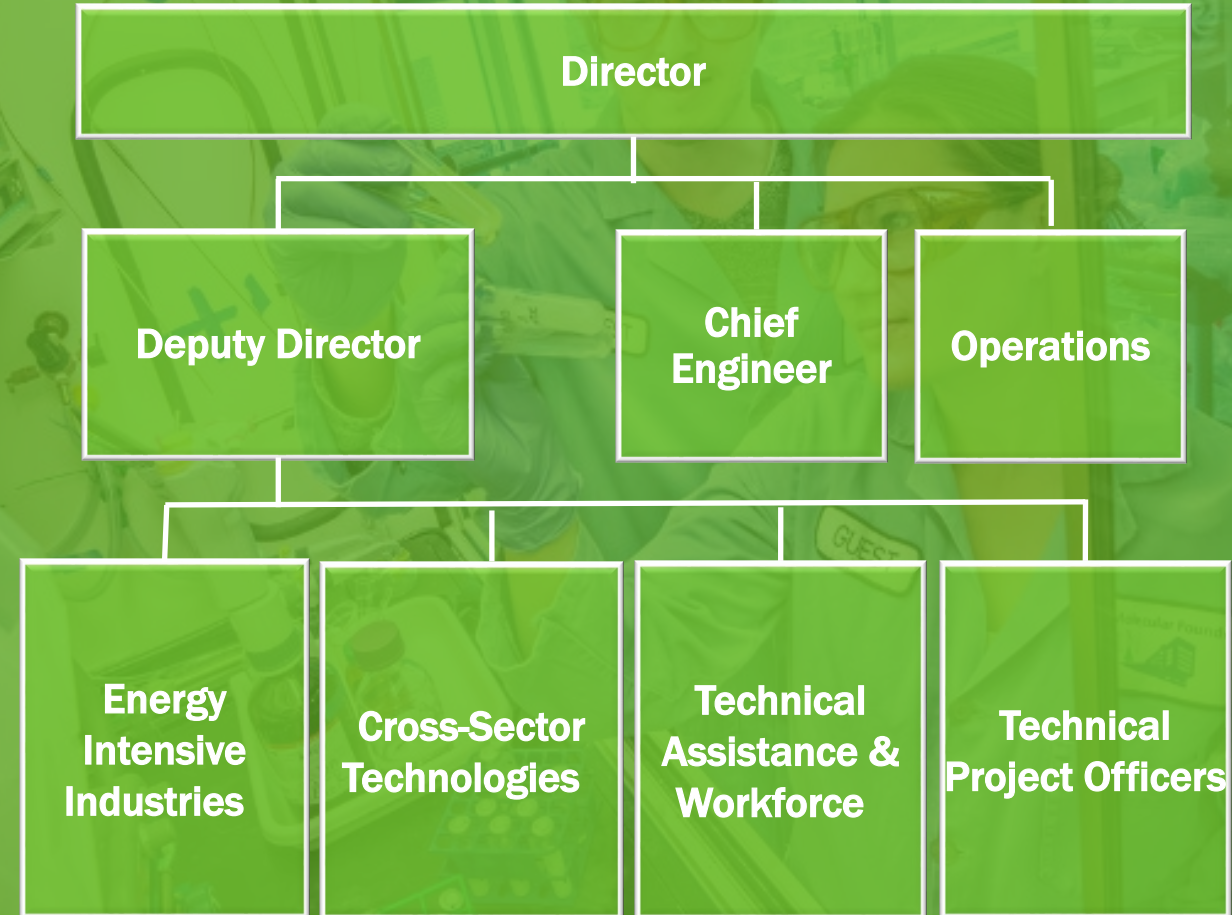


Catalyzing Transformation

Advanced Materials & Manufacturing Technologies Office (AMMTO)



Industrial Efficiency & Decarbonization Office (IEDO)



AMMTO And IEDO Moving Forward

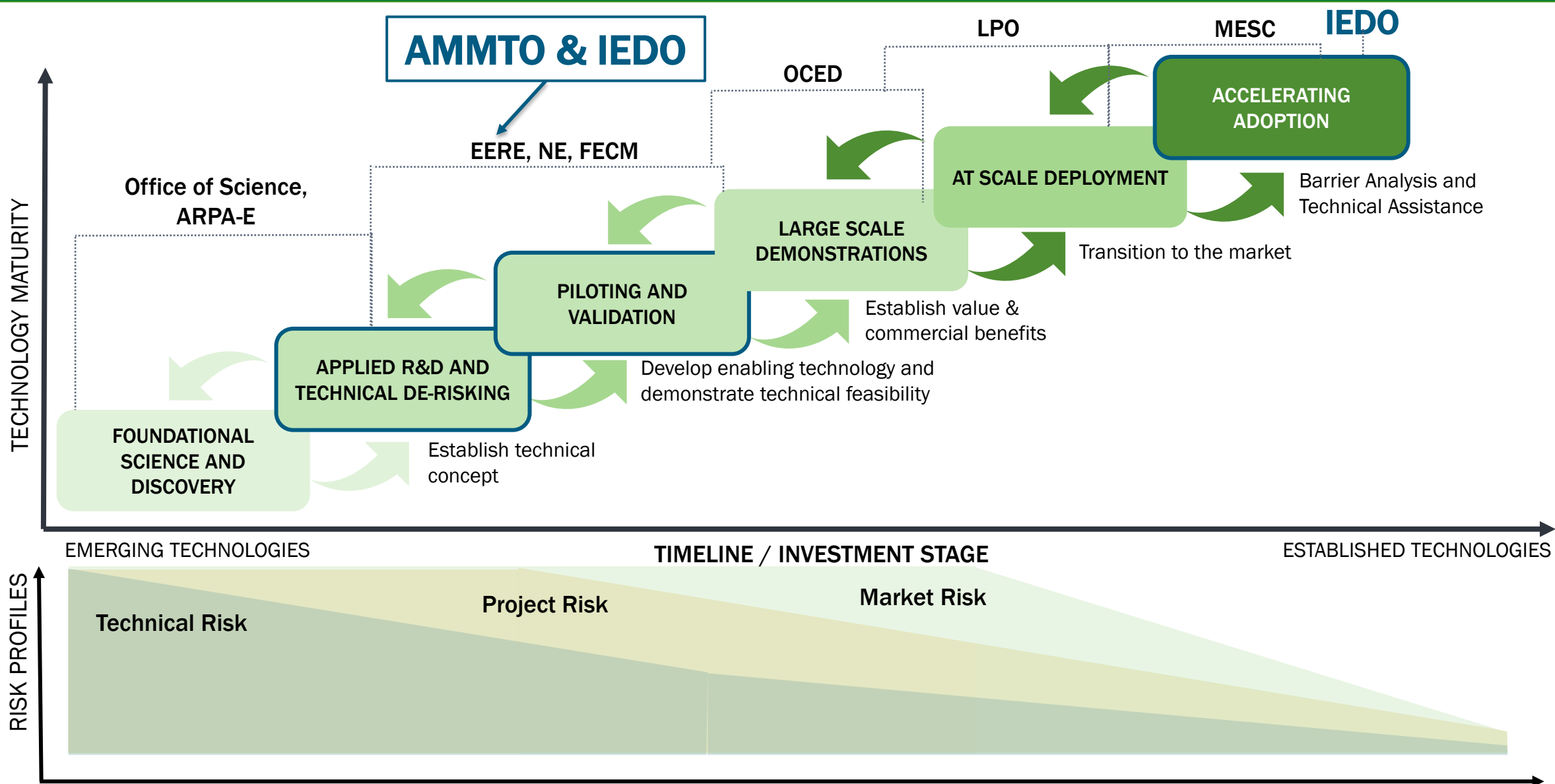
Building Our Team And Establishing Cultures!

Setting Research And Development Priorities

Executing New Programs And Building On Success

Partnering In Ambitious Cross-DOE Initiatives

AMMTO and IEDO Within the DOE Landscape



Goals of Our First Joint Peer Review

2023 ANNUAL PEER REVIEW

U.S. DEPARTMENT OF ENERGY
ADVANCED MATERIALS AND MANUFACTURING TECHNOLOGIES OFFICE
INDUSTRIAL EFFICIENCY AND DECARBONIZATION OFFICE

Your feedback will help us shape the focus of these new offices to ensure we have the greatest impact.

The path forward. . .

U.S. DEPARTMENT OF
ENERGY

Office of **ENERGY EFFICIENCY
& RENEWABLE ENERGY**

**ADVANCED MATERIALS & MANUFACTURING
TECHNOLOGIES OFFICE**

U.S. DEPARTMENT OF
ENERGY

Office of **ENERGY EFFICIENCY
& RENEWABLE ENERGY**

INDUSTRIAL EFFICIENCY & DECARBONIZATION OFFICE

THE JAMES FORRESTAL BUILDING

What to Expect For the Next Three Days:

We value your collaboration.

Our moment is here.



U.S. DEPARTMENT OF
ENERGY

Introducing Deputy Secretary David Turk

Thank you!
