

**NATIONAL
CLEANUP WORKSHOP**



September 2015

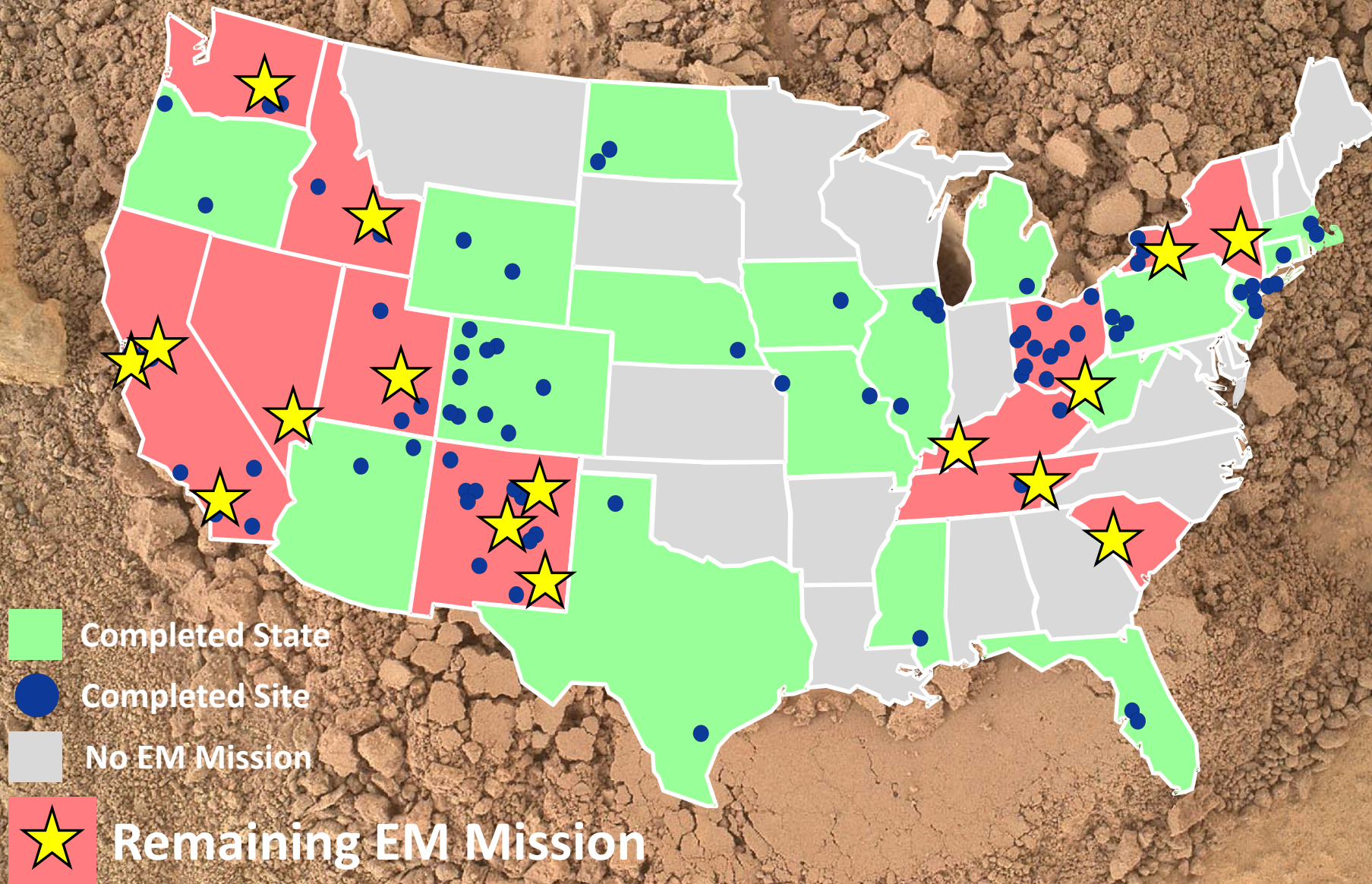
**A Big Step Increase in the
EM TD Program**



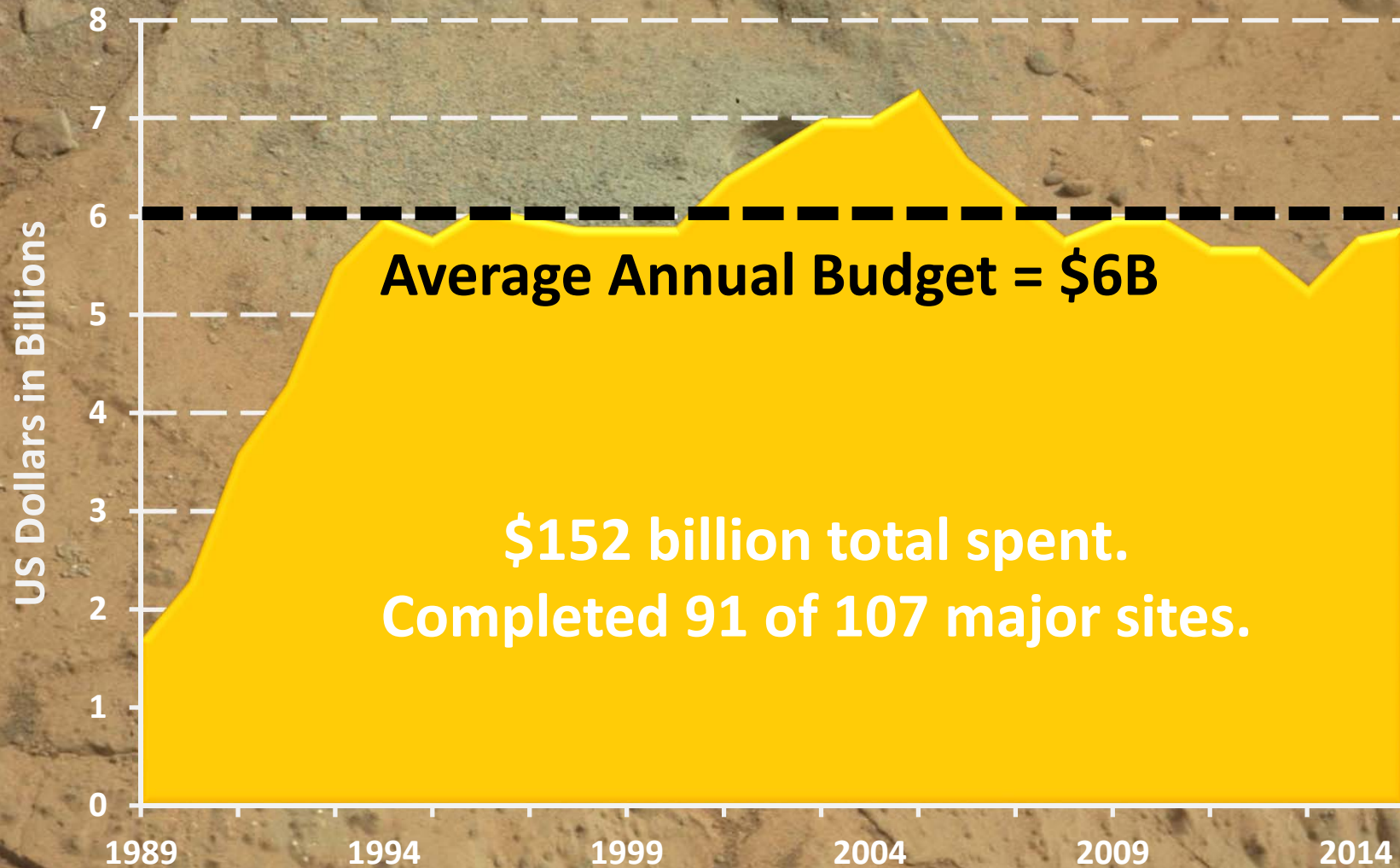
**U.S. DEPARTMENT OF
ENERGY**

Office of Environmental Management

MISSION SUCCESS AND CHALLENGE

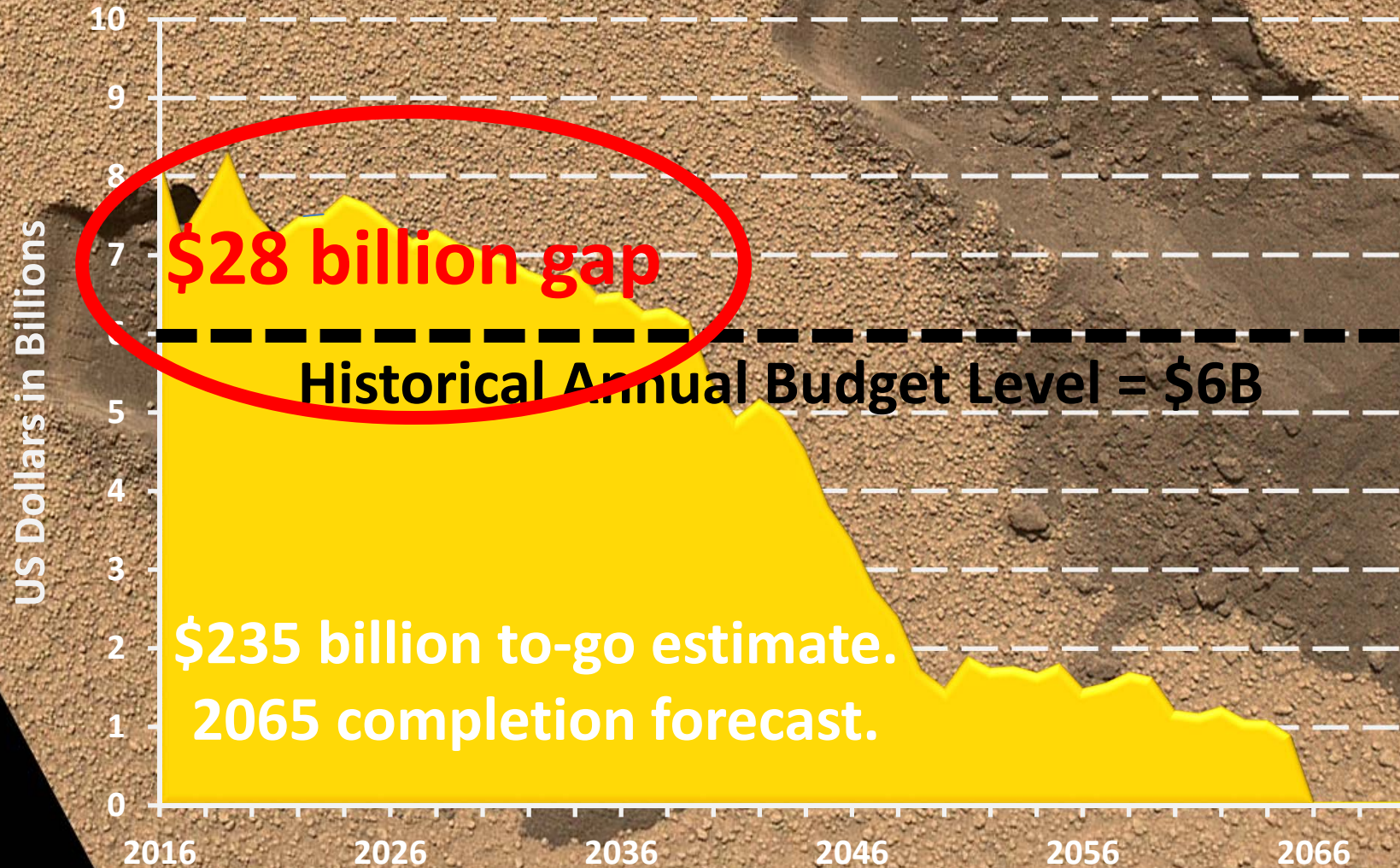


MISSION SUCCESS



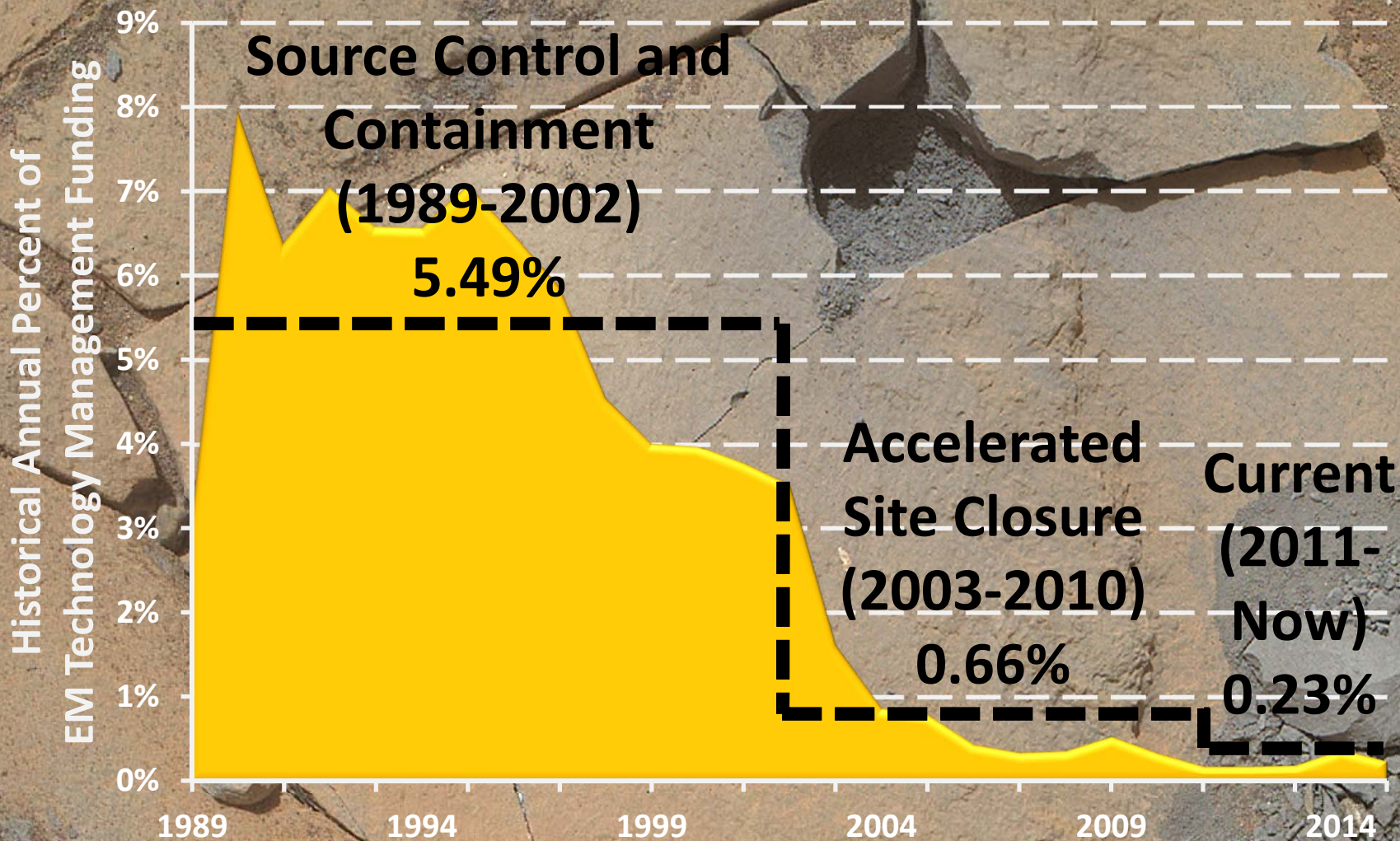
Profile of Historical EM Annual Costs

MISSION CHALLENGE

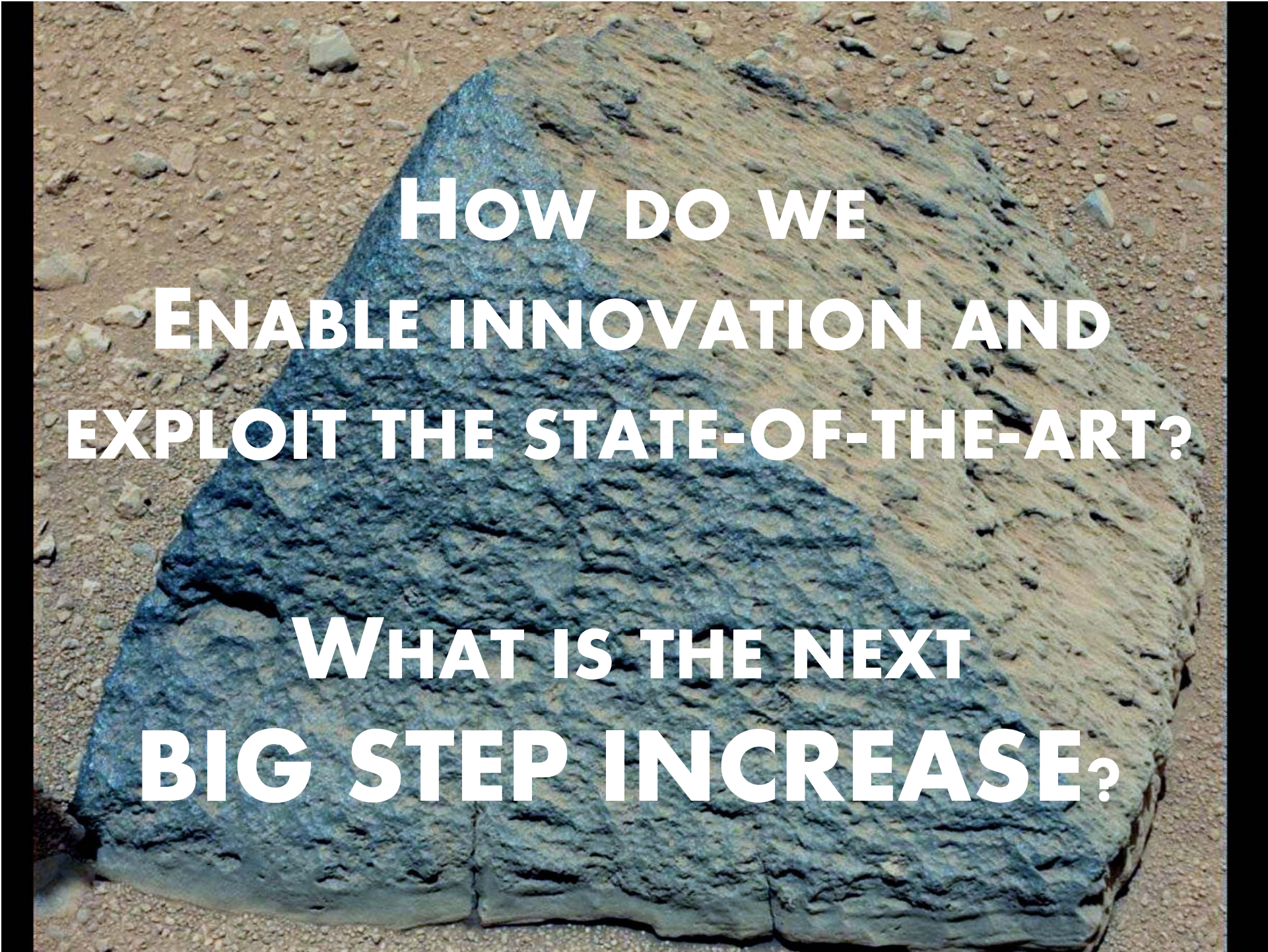


Cost Profile of Remaining Work

MISSION SUCCESS AND CHALLENGE



What's Next? A Big Step Increase?

A large, dark, layered rock formation, possibly a fossil or mineral deposit, is the central focus of the image. It has a rough, textured surface with distinct horizontal layers. The rock is set against a background of reddish-brown sand and small pebbles. The text is overlaid in white, bold, sans-serif font.

**HOW DO WE
ENABLE INNOVATION AND
EXPLOIT THE STATE-OF-THE-ART?**

**WHAT IS THE NEXT
BIG STEP INCREASE?**

PANELISTS

GERALD BOYD, Vice President, Stoller Newport News Nuclear; Member, Secretary of Energy Advisory Board Task Force on EM Technology Development

MARK GILBERTSON, Deputy Assistant Secretary for Site Restoration, DOE-EM

DR. TERRY MICHALSKE, Director, Savannah River National Laboratory

KEVIN SMITH, Manager, Office of River Protection, DOE-EM