# Proposal and Agreement Export Control Escalation





### STATEMENT OF WORK / ABSTRACT

#### What is in it (not exhaustive)?

- Biological agents
- Infrared cameras/detectors
- Military/Naval equipment Nuclear/Radioactive items
- Night Vision equipment
- Optical lenses
- Encryption software
- Ruggedixed electronics
- Spectrometers
- Radar equipment
- Semiconductors
- Sensors or scanners
- Space relates items
- Autonomous Vehicles Biological or Chemical Weapons
- Oscilloscopes
- Photonics instruments
- Fiber optic cabels or filaments
- Gas monitoring devices
- Gravimeters
- High-frequency radios
- Lasers
- Navigation or avionics





#### Who should be screened?

Collaborators, Sponsors and Sub-awards (International & Domestic\*)

\*case-by-case risk based approach





# **DELIVERABLES**

Who is receiving the item(s) and/or data and what will they be used for?

- Foreign government, foreign military end user/end use
- Proprietary end user/end use





## **✓ TERMS AND CONDITIONS**

- Publication Restrictions
- Citizenship Restrictions
- Proprietary Research

Specific access and dissemination controls may be buried within the language from agencies such as DOE, ARL, AFOSR, etc. These T&Cs can be in FARs, Defense Federal Acquisition Regulations (DFARs), and other agencyspecific regulations included as part of a prime contract, or flowed down in a subaward.





## **END DESTINATION**

Where are the item(s) and/or data going?

Countries under embargo or sanction? e.g., Cuba, Iran, North Korea, Syria, Crimea Region of Ukraine

Other destinations of concern?\* \*case-by-case risk based approach