## Center for Surface Engineering and Lubrication Research

CSELR
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- The mission of CSELR is to solve complex friction, wear, and corrosion problems for government and industry through fundamental science and technological innovations in tribology, lubrication, and surface engineering.
- There exists a technological need for a scientific approach to identify the root causes of friction, wear, and corrosion and then develop surface engineering and/or lubrication solutions that mitigate or eliminate the root causes.
- Members of the CSELR Industry Advisory Board, will have access to leading-edge developments in Surface Engineering and Lubrication Technology and have an opportunity to provide direction to the Center's research projects that directly reflects the needs of your organization and of the potential end-users of the resulting technologies.
- Members have access to the interdisciplinary knowledge base from academic researchers and engage with other industry advisory board members to explore potential opportunities.

Airspace Management	Command &  Control	Comms	Power & X Energy Storage	Propulsion X	Sensors & X Awareness	Other
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