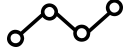


To create an
energy optimized
Air Force that maximizes
combat capability
for the warfighter.

HOW WE DO IT:

DATA



TECHNOLOGY



INNOVATION



EDUCATION





FUEL MORE FIGHT

We champion programs and policies that promote readiness through energy informed solutions.



SAF.OpEnergy@us.af.mil



safie.hq.af.mil/OpEnergy



twitter.com/AFEnergy



facebook.com/AirForceEnergy



\$5-7 billion

Spent on Air Force aviation fuel annually

81%

of the Air Force energy budget is spent on aviation fuel

OPTIMIZING
OPERATIONAL
ENERGY
LEADS TO:

INCREASED COMBAT CAPABILITY

INCREASED AIRCRAFT LIFESPAN

LOWER AIRCRAFT MAINTENANCE COSTS



MORE TRAINING OPPORTUNITIES



We seek to optimize:

- Aircraft aerodynamics
- Turbine engine performance
- Aviation data collection
 & analysis
- Flight planning
 & mission execution
- Aircraft maintenance
 & sustainment
- Fuel logistics in wargaming

THE

2 billion

Gallons of aviation fuel used by the Air Force annually

8,000

Number of sorties that could be fueled from a 1% efficiency increase*

