NAVAIR COMMANDER’S INTENT
PRIMARY FOCUS AREAS

1. INCREASE SPEED TO THE FLEET

2. CONSISTENTLY DELIVER INTEGRATED AND INTEROPERABLE WARFIGHTING CAPABILITIES

3. IMPROVE AFFORDABILITY
IT’S ALL ABOUT LOGISTICS
SYSCOM VIEW OF ENERGY

• NAVAIR ENERGY STRATEGY
• TECHNOLOGY
• CULTURE / BEHAVIOR
NAVAIR ENERGY STRATEGY

CONTINUOUSLY IMPROVING OPERATIONAL CAPABILITY IN NAVAL AVIATION, THROUGH STRATEGIC CONSIDERATION OF ENERGY.

ACQUISITION POLICY
- Develop and disseminate effective energy policy
  - Energy Key Performance Parameter (KPP)
  - Fully Burdened Cost of Energy (FBCE)
  - Source Selection Evaluation Factors
  - Contractor Energy Incentives

MISSION CAPABILITIES
- Develop and evaluate new technologies
- Identify improved operating practices
- Quantify investment benefits

FACILITIES AND INFRASTRUCTURE
- Implement technical solutions
- Promote behavior change
- Manage facility energy costs

- Fleet Readiness Centers
- Naval Air Warfare Center – Weapons Division
- Naval Air Warfare Center – Aircraft Division
- Navair Headquarters

- Promotes energy conservation, efficiency and technical innovation
- Aligns with Navy energy goals and Navair's Competency Aligned Organization (CAO)
- Implemented by the Navair Energy Team (NET)
LONG TERM

VCAT NOTIONAL MISSION

-25% FUEL BURNED

OTHER IDENTIFIED BENEFITS:
• MORE EFFICIENT POWER AND THERMAL MANAGEMENT
• FASTER TRANSIENT RESPONSE
• IMPROVED MISSION VERSATILITY
• REDUCED NEAR FIELD NOISE
MID TERM
NEAR TERM

P-8A POSEIDON

K-MAX
NAVAL AVIATION ENTERPRISE

FLEET REQUIREMENTS
CNAF / DC(A)

THE FLEET

PROVIDERS

RESOURCE SPONSORS
OPNAV / HQMC

AND MORE