



NAVY ENERGY AND THE ROLE OF BIOFUELS



The Navy's Energy Vision is a Navy that values energy as a strategic resource; a Navy that understands how energy security is fundamental to executing our mission afloat, aloft and ashore; and a resilient Navy that can meet any energy future.

THE NAVY VIEWS ENERGY AS...

- An integral element of every weapons system and every tactical vehicle, aircraft or ship.
- A resource that must be conserved efficiently so that we can extend our range and reduce our fuel tether, making us more agile and more combat capable.
- A critical combat component that must not rely upon one type of fuel, which leaves us vulnerable to price shocks or supply disruptions.

NAVAL ENERGY SECURITY

To better enable combat capability, we must...

- Pursue initiatives that increase efficiency to 'lighten our load' and expand our tactical reach.
- Protect critical infrastructure.
- Pursue sustainable resources such as biofuel to ensure supplies into the future while reducing environmental impacts.
- Reduce dependency on petroleum from places that might not be inclined to provide it.

SECRETARY OF THE NAVY'S FIVE ENERGY GOALS

We will...

- Increase alternative energy sources afloat. By 2020, the Department of Navy aims to obtain 50% of the Fleet's liquid fuel from alternative sources.
- Increase alternative energy sources ashore. By 2020, the Department of the Navy aims to produce at least 50% ashore-based energy requirements from alternative sources and plans that 50% of DON installations will be net-zero with regards to energy usage.
- Demonstrate a Green Strike Group in local operations by 2012 and deploy a "Great Green Fleet" in 2016.
- Reduce non-tactical commercial fleet petroleum use by 50% by 2015.
- Require energy efficient acquisition in which the evaluation of energy factors will be mandatory when awarding systems and building contracts.

ENERGY & PETROLEUM FACTS

- The U.S. possesses 2% of the global oil reserves.
- With only 5% of the world's population, the U.S. consumes about 22% of the world's petroleum supply.
- About 60% of the petroleum used in the U.S. comes from overseas; almost half of that comes from OPEC member countries.
- The Navy uses 75% of its energy afloat and the vast majority of that relies upon liquid petroleum.

“Simply put, we as a military rely too much on fossil fuels. That dependence creates strategic, operational and tactical vulnerabilities for our forces and makes them susceptible to price and supply shocks caused by either man-made or natural disasters in the volatile areas of the world where most fossil fuels are produced.”

—Honorable Ray Mabus, Secretary of the Navy



MILITARY BENEFITS OF ALTERNATIVE FUEL

To fulfill its mission of training, maintaining, and equipping combat-ready forces capable of winning wars, deterring aggression, and maintaining freedom of the sea, the Navy needs a secure energy source.

- We are building on the Navy's history of leadership in energy innovation, from wind to coal-powered steam in the middle of the 19th Century, from coal to oil in the early 20th Century, and pioneering nuclear power in the middle of the 20th Century.
- We are assuring mobility in perpetuity by promoting a diversified, sustainable energy supply so we can be free from price volatility of, or lack of assured access to, oil.
- We are promoting advanced generation biofuels to serve as 'drop-in' replacements that can be used in existing engines without imposing unnecessary costs to modify our entire fleet of ships, aircraft, or tactical vehicles. Such 'drop-in' replacements afford seamless transition, whenever needed, between petroleum and biofuel.
- We are fostering partnerships with industry and other government agencies to promote development of advanced generation biofuels so that their pricing is competitive with petroleum-based fuels.
- We are developing technologies to fill gaps in the domestic manufacturing base that have national security implications, investments which help our nation sever itself from overreliance on foreign suppliers of strategic elements of our national security infrastructure, and create a path for new economic expansion.

FOR MORE INFORMATION ON NAVY ENERGY, VISIT:



greenfleet.dodlive.mil/energy



facebook.com/NavalEnergy