ENERGY IS...

MARYLAND



OVERCOMING!

SOCKET: Polypropylene, a durable thermoplastic, molded to fit a person's residual limb.

BLADES: For athletic activities also are made of carbon fiber, derived from petroleum.

cosmetics: Facial prosthetics use silicone elastomers as well as petroleum-based acrylic resins, vinyl and polyurethane.

LIMB: Carbon fiber covered with plastic, both made from petroleum.

OCULAR: Acrylic, a polymer constructed from petroleum distillates, is now commonly used for those who have lost eyes.

Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

The availability of modern, prosthetics —restoring mobility and other capabilities to the disabled — helps illustrate the point. AProsthetics have come a long way, taking advantage of petroleumbased materials in their structures and comfort padding to produce devices that are flexible, strong and light weight — a good example of

energy playing an important role in helping lots of Americans keep on moving.

QUICK FACTS:

About 2 million
 Americans have

the loss of a limb, according to the Amputee Coalition.

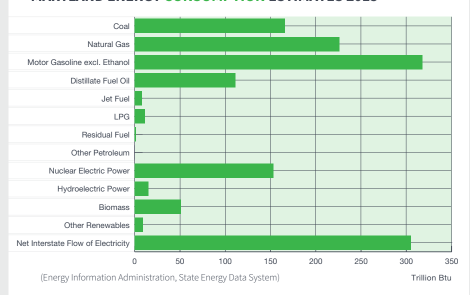
- Maryland is home to the Walter
 Reed National Military Medical
 Center and Johns Hopkins
 Hospital, both of which have
 helped pioneer advanced
 prosthetic services.
- Vascular disease (54 percent) and trauma (45 percent) are the leading causes for limb loss.

Visit us at: http://www.energytomorrow.org

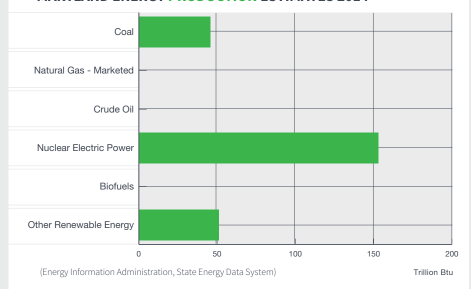


ENERGIZING MARYLAND

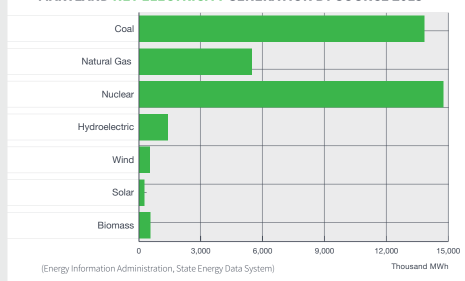
MARYLAND ENERGY CONSUMPTION ESTIMATES 2015



MARYLAND ENERGY PRODUCTION ESTIMATES 2014



MARYLAND NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

LNG EXPORTS



Diane LeopoldDominion Energy

"Our ability to provide clean, reliable, long-term energy will only help to strengthen our relationships with allies and help insulate them from other energy suppliers who may use their influence in conflict with the best interests of the United States."

INFRASTRUCTURE



Larry HoganGovernor

"Unveiling new natural gas-fired combined heat and power system: "We are 'flipping the switch' on a program that reduces operating costs, and guarantees electricity is ready and available when needed."