



## **Technology Description**

Insulated interior and exterior door systems that offer improved energy efficiency compared to traditional hollow metal doors.

## **Potential Impact**

- Reduce energy consumption and energy loss (drafts, heat transmission).
- Potential to reduce DoD energy consumption by approximately 1.8M MWh / year and reduce electricity costs by \$170M / year if implemented DoD-wide.
  - DoD has 284,359 buildings with multiple exterior doors.
  - Energy savings: 1,578 KWh/year per door
  - (JBSA Demo).
  - Cost savings: \$149/year per door (JBSA \$0.0943/kWh).

#### For additional information please contact:

- <u>osd.mc-alex.ousd-a-s.mesg.dod-sted-program-mbx@mail.mil</u>
- Department of Defense (DoD) Sustainable Products Center (SPC): <u>https://www.denix.osd.mil/spc/index.html</u>

# Benefits

- Meets operation and durability performance requirements and integrates with existing access control/security system.
- Sustainably manufactured using renewable energy at domestic facilities.

### **Demonstration Sites**

- Redstone Arsenal
- JBSA
- MCB Quantico
- Fort Bragg



JBSA Civil Engineer Squadron (CES) Headquarters (HQ)