The Harry R. Hughes Building is LEED Gold Certified for construction, reduced daily use of building electricity by 8.5%, decreasing greenhouse gas emissions by 65 MTCO2e annually.

Increased number of electric vehicle charging stations from two to six with the ability to add eight more. Fleet includes two electric vehicles and five hybrid vehicles.

MDOT, headquartered in the Harry R. Hughes Building in Hanover, MD, oversees highways, ports, tunnels, bridges, motor vehicles, aviation, and public transit.

Energy Achievements:

- The Harry R. Hughes Building is LEED Gold Certified for construction.
- Reduced daily use of building electricity by 8.5%, decreasing greenhouse gas emissions by 65 MTCO2e annually.
- Increased number of electric vehicle charging stations from two to six with the ability to add eight more. Fleet includes two electric vehicles and five hybrid vehicles.