



Sustainability Highlights



MTS is committed to developing more energy-efficient solutions to meet today's testing and simulation challenges. MTS will utilize electric technologies to design an improved helicopter pilot training system, featuring more realistic motion simulation. Additionally, in a separate contract, MTS will provide its proprietary damper test system to a leading automotive supplier to enhance ride comfort.

[MTS Awarded Contracts Valued at \\$2.5 Million For New Electric Systems](#)



MTS' innovative test systems and technologies will continue to help manufacturers accelerate electric vehicle development and improve the energy-efficiency of all vehicles.

[MTS Awarded \\$7 million contract for tire test systems](#)



MTS is developing solutions to drive energy conservation through the use of wind energy and electrification.

[MTS Awarded Two Contracts Valued At \\$17 Million Collectively](#)



R&D has been awarded EUDP funding (Energy Technology Development and Demonstration Program) to continue the development and testing of methods for extending the life of existing offshore wind turbines. The CO₂ that is emitted with wind turbines is primarily in connection with wind turbine manufacturing and implementation, therefore, extending the lifespan of offshore wind turbines will further support transitioning to a low carbon world.

[One of the first lifetime extension concepts for offshore wind turbines](#)