An RDE Perspective

DR. GRACE BOCHENEA
DIRECTOR
October 2006
Center for Unmanned Ground Vehicles (CUGV)

Mission

Establish the U.S. focal point for all military ground vehicle robotics and to provide support across the life cycle spectrum (research, development, acquisition and sustainment) for all current and future military unmanned ground vehicles.
**CUGV - A TARDEC Led Collaboration**

**Leverage the intellectual capital in manned vehicle research, development, acquisition and sustainment support to the LCMC for enabling the transformation of the Army fleet to 33% unmanned ground vehicles by 2015**

**Focus on two technology paths:**
- Core Robotic Technologies (e.g. perception, teleoperation, vision)
- Enabling Robotic Technologies (e.g. mobility, power & energy)