EcoPower® Engine Washing for Military Jets

PATENTED ECOPOWER® ENGINE WASH TECHNOLOGY

- The EcoPower Engine Washing System provides a fast, effective, closed-loop, environmentally friendly engine wash process using only pure, deionized, heated, atomized water.
- The patented system and process allows engine compressor washes to be performed at any location.
- Each system includes a Wash Unit for heating, pressurizing and recycling the effluent, an Effluent Collector and an engine specific Wash Manifold.

BENEFITS:
- Extends engine component life
- Removes salts and other contaminants
- Reduces maintenance cost
- Improves engine performance
- Reduces engine temperature & saves fuel
- Reduces wash times (~30 min/engine)
- Wash at any location with Collector
- Environmentally friendly & compliant
- Eliminates detergent & chemical purchase and disposal (water only process)

OUR WASH SYSTEMS & SPECIALIZED MANIFOLDS CAN WASH ALL ENGINE TYPES (Turboprop, Turbofan or Turboshaft)

For more information please contact Kiran Kolluri at 202-674-2349 or email: kiran.kolluri@ecopower.aero
Or contact EcoServices, LLC at 1-855-432-6769 and email: sales@ecopower.aero