



Portable/Integrated Oil Quality Indication System for Powered AGE



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	Description
<div> </div> <p>One version of oil quality indication technology</p>	<ul style="list-style-type: none"> • Primary: Semi-Developmental, Integration or modification of existing system(s) for USAF Customers: All MAJCOMs and Users of Powered Airfield Ground Equipment (AGE) • Contract Type: Development • Program Type: DoD specific, USAF with potential joint interest • Number of Users: 2000+
Project	RFP and POCs
<ul style="list-style-type: none"> • Objective: Integration of reliable oil quality indication system into Powered Airfield Ground Equipment (AGE) with the goal of maximizing value of engine lubricants and reducing oil change intervals • Scope: • Acquisition Approach: TBD • Timeframe: Start FY15 Prototype Options and conduct trials for data collection • Dollar Value: TBD • Identify Challenging Requirements: Validation of the technology with lab testing of spent lubricants 	<ul style="list-style-type: none"> • RFP: TBD • POC(s): <ul style="list-style-type: none"> • Program Manager: TBD • Contracting Officer: TBD • Technical Lead: (478) 222-1780 AFLCMC/WNZEB