Vehicle Fleet Management Analysis

Project Summary

Problem

MSF’s vehicle fleet entails a significant cost in vehicle purchase, rental, staff, maintenance, fuel, insurance, representing a potential area for efficiency gains. MSF’s fleet management model, in many cases, remains a paper-based system.

Proposed Solution

Analyze the current model of fleet management in target regions and develop clear recommendations for alternative models. Adopt best practices that can generate efficiency / cost savings.

Potential Impact

- Streamlines process for tracking by transitioning to a digital system
- Provides potential cost savings
- Improves accountability and traceability

Viability

- Targets specific regions to focus analysis and impact
- Builds on lessons learned from external organizations
- Engages key internal stakeholders including the DirLog, RIOD, and Finance

Risk Mitigation

- Leverages coalition of the willing to strengthen buy-in
- Developing an RFI and RFP to select strong partner

Scalability

- Project will share recommendations for implementation with all operational centres

Area/Type: Efficiency Gains; Incubator
Sponsor/Support: OC Paris
Length/Project Status: 6 months; ONGOING