

March 20th, 2026**Public Trust | TS/SCI (Top Secret Clearance – CLEARED)**Dear Ms. Clarke and or – the client® HR Executive and Leadership Team (ELT) – Hiring (*Member*) | Board of Directors,

I am writing to express interest in securing the Chief Executive Officer – Remote role here from the greater Tampa, FL location.

I have amassed 16 yrs Aerospace-Aviation (FAA) | Military (DoD) | FMCGS (FDA-USDA) Executive experiences and 20 yrs Automotive | Mass-Transit & Railway (DoT) Engineering NPI innovation integration experiences w/ (4) four Fortune 200 Companies as **Back-2-Back Global President's Quality Award 'Operational Excellence (OpEx) – WINNER' via, **Product Delivery Strategist – SME** | **PMBok®-Program Management (PMO) PMP/ME® SAFe®** | **PRINCE2® Planning-Scope-Budgeting-CAPEX-P&Ls-Forecasting-EBITDA-Sales-ROI** | **Brownfield-Greenfield Start-Ups – Champion** | **Regulatory & Data Privacy Compliance i.e. GDPR & CCPA** | **Quality Assurance & Control (QMS) – EXPERT** | **Lean Six-Sigma 'Cost-Savings (Data-Driven Approach)' PhD** | **Customer Relationship Management (CRM)** | **Quantitative Data Sciences Engineering & Lead/Research & Analytics (PhD)** | **Data & Digital Innovation (VOIP/UI/UX/CX Sustainment – Governance)** | **Change Management** | **Continuous Improvement – Innovation (PhD), (Generative / AI Agents Alignment) AI / ML & VRML – LEAD** | **NERC CIP Standardization** | **Technology & Product Development (TPD)**, **Software Development Lifecycle (SLDC), Enterprise Applications-Platforms (i.e. Intellex / Salesforce / Kronos / Workday / SAP-ERP), Process Excellence, SOP Documentation-Lead, Quantum Systems, Transfer of Technology (ToT), Experi R&D NPI, Go-To-Market Intelligence, & Process Mission Assurance Plans (PMAPs)**, of 'Real-Time' KPI data – Dashboards [DoD-DoT-FAA-FDA] efforts via, the Federal Aviation Administration (FAA), the Military – Department of Defense (DoD), Mass-Transit & Railway – Department of Transportation (DoT), and Pharma-Medical Devices sector – Federal Drug Administration (FDA).**

I led **Kloekner Pentaplast of America®**'s – APAC Operational Excellence (OpEx) Global Lean, IT, Quality, Safety, Health, Environmental (QSHE) Sr. Program Manager, I led APAC FMCGS – FDA Pharmaceuticals (21 CFR® Part 210-211), Medical Devices (ISO13485®), Cosmetics and Nutraceuticals (*Dietary Supplements*) w/ USDA Food & Beverages (FSSC22000®) | of Resins (*Plastics*) specs existing | New Product Introduction (NPI) FMCGS aligned to the Quality Management System (QMS) of production at twenty-two sites around the world (eleven in the U.S. | eleven in Asia, Brazil, & U.K.).

During my tenure with **Lockheed-Martin® Corporation** at Fort Knox, KY, I worked '*side-by-side*' with the Chief-Information-Officer (CIO), as the Department of Defense (DoD) expansion proceedings of the Base Realignment & Closure Project (BRAC) w/ construction of the Center of Excellence Data Center activities. I led OpEx Data Science w/ Cybersecurity compliance adherence efforts as the Sr. Quality Management Representative and Regional Environmental Health & Safety (EHS) Point-of-Contact (PoC) for the DMCA and guided compliance administration efforts of Generative A/I ML & VRML Brigades / Commands / and Battalion Field Simulation (*Virtual*) w/ Learning Management Information System (LMIS) – Integration Training efforts, Financial Technologies (Fintech - Modules) Platform i.e. FAR / SAP / EVMS Quality Test Validation efforts with Digital Innovation best practices (BxP) to Request for Visit (RFV) base administration adherence.

I led accreditation efforts to certification of the ISO9001:2008 QMS w/ eQMS, the following year to ISO9001:2008 QMS w/ Design via, Defense Contracting Management Agency (DCMA) to SDLC efforts for the G6 United States Army Accessions Command (USAAC) – Information Support Activity, Communications Electronics & Operations Division at Ft. Knox®, KY, and Fort Benjamin-Harrison®/Defense Finance Accounting Services® (DFAS) in Indianapolis, IN. This meant leading Global Policies, Operational Procedures, Branch Quality Plans, and Quality Manual w/ For Official Use Only (FOUO)/Controlled Unclassified Information (CUI) strategy. I was a major lead to platform integrations of the O.A.S.I.S. (Organizational Artifacts Storage Information System), application Platform-as-a-Service (aPaaS) / Cloud-As-A-Service / Hardware-As-A-Service (HaaS) / Software-As-A-Service (SaaS) / Infrastructure-As-A-Service (IaaS) / Container-As-A-Service (CaaS) w/ COTS tools: SAP | ERP MIS, Microsoft 365 Suite, Microsoft Azure & Projects, Clarity, UserZoom JIRA, CMS/Web, Salesforce, PowerBI, Confluence, Kronos, Deltek (Costpoint), Intellex Platform, Cisco, Aruba, Telecom-Mobile Device Hardware, VDI, AMS, AWS, MPLS, Wipro, Infrastructure Managed Services (IMS), ServiceNow, Dayforce, Platform Integrations, LAN/WAN/RAN Optimization, Microsoft .NET, SQL, JAVA, C#, SQL Servers, PostgreSQL, AngularJS, jQuery, Web Apps, ITIL-SM – Help Desk, Level 1, Level 2, Level 3 framework, NIST 800-171® Cybersecurity Framework w/ Standards, and ISO27001/2® Information Security Management Systems (ISMS)/IT Risk Management, and Sharepoint/API (REST). This meant leading Six-Sigma (D.M.A.I.C.) activities, Organizational/Service Level Agreements (O/SLAs), Global Policies, Operational Procedures, and Quality Manual w/ For Official Use Only (FOUO)/Controlled Unclassified Information (CUI) BxPs.

Currently, I am contracted w/ **Humiint®** and **GLG®** as their Global Operational Excellence (OpEx) Expert. Also, I am **The University of the Cumberland –Adjunct Professor** credentialed to Doctorate and Master-Lvl courses of **MSAI 632 Application of AI in Risk Management**, **MSAI 599 Transforming Business w/ Artificial Intelligence**, **MSAI 633 Ethics in Artificial Intelligence**, and **MSDS 530 & 531 Fundamentals of Data Science**.

[LinkedIn Bio: Dr. Mark D. Mosley](#)
[\(S.T.E.M.\) UC Oral Lectures: Dr. Mark D. Mosley](#)

[UC ADJ-Prof: Dr. Mark D. Mosley](#)
[GLG \(OpEx\) Global Services: Dr. Mark D. Mosley](#)

[Humiint Global \(OpEx\) Services: Dr. Mark D. Mosley](#)

Dr. Mark D. Mosley



DM/IST, MBA/TM, PMP/ME®, TL/GL®, 3xCSSGB®, 2xCSSLB®, OHSAS-CSP®, ITIL®v3, CIA®, ASQ®
[LinkedIn Bio: Dr. Mark D. Mosley](#) (click link to view) [Humiint Global \(OpEx\) Services: Dr. Mark D. Mosley](#)

Overview

A proven multi-global award winning executive of Strategic-Tactical Global Operational Excellence (OpEx) 'BxPs'

Global Program Management PMBoK® PMP/ME® SAFe® PRINCE2® Planning (AGILE & SCRUM) Scope-Budgeting-CAPEX-P&L-EBITDA-Sales-ROI – EXPERT | Regulatory & Data Privacy Compliance (GDPR & CCPA) | Quality Assurance & Control (QMS) – EXPERT | Six-Sigma Green-Lean Belt (SSGB) (SSLB) | Quantitative Data Sciences Lead – Research & Analytics (PhD) | Ops Change Management – LEAD | Continuous Improvement – Champion | Dev Ops SDLC | (Generative AI Agents w/ Algorithms) AI/ ML & VRML Powered – Sustainability LEAD | Enterprise Applications Integration | SDLC Engineering – Technical Program Champion w/ Digital Innovation | NERC CIP Cybersecurity ISO27001/2® Grid Compliance | Cloud Migrations | Organizational Theory & Design

Integration | Product Delivery Strategist | Process Mission Assurance Plans (PMAP) | Data Privacy Compliance w/ GDPR & CCPA | Change Executive | Software-As-A-Service (SaaS) | Global Transfer of Technology – (ToT) Lead | Technologies (Fintech) Platforms – FAR, SAP, EVMS MIS | Go-To-Market Intelligence | Greenfield-Brownfield Site Integration & Expansions – SME | Quantum | Champion UI/UX Integrations | Supply-Chain w/ 3PLs | Innovation Systems Integration | Enterprise w/ Financial Quantitative & Qualitative – Lead | Business Process as a Service (BPaaS) Solutions | Information Technology Infrastructure Library (ITIL) | CX Teams Governance | CRM

DCMA Green/Brown Site Construction – Commercial & Public Sector/ Infrastructure, Occupational Health & Safety Assessment Series (OHSAS) – Certified Safety Professional (CSP) / Certified Internal Auditor (CIA) / American Society for Quality (ASQ) / Business Excellence / Risk Mitigation / Network Operations Center (NOC) / Digital Transformation / Executive C-Suite Level Presentations w/ 34 years of world experiences w/ record of significance to enterprise CX, technology deliveries in sustaining the CX Engagement, while developing & leading teams in delivery requirements for organizations that previously had no existing systems/standards/programs in place

Global Summary of Qualifications

- AI/ML & VRML Innovation Platforms Global Mgmt – SME
- End-to-End Execution of Strategic AI – Digital Governance
- Global Change Management | Continuous Improvement
- Innovation – 2x 'Back-2-Back' Global OpEx – WINNER
- ISO/IEC27001/2®-ISO9001®-ISO14001®-ISO13485®-ISO27001®-ISO45001®-AS9100®-OHSAS18001®
- Data Science and Lean Six-Sigma Cost Savings-KPI Lead
- CoBIT | CMMI | SCORM-LMS/Load Testing Planning
- Automated Test Planning and Execution
- Brown/Green Site Concept/Sustainment
- Software-As-A-Service (SaaS)-Platform
- Global Leadership/Executive C-Suite
- Ecommerce / People & CX Teams SME
- ITIL Service / Change Management Champion
- QMS Functional/Automation Integration
- SDLC Engineering Steering Committee
- Engineering Process Group (EPG-ELT)
- NIST Standards / Load Testing Integration
- 21 CFR Par 11 Requirements / GAMP@5
- GxP Pharmaceuticals / Medical Devices
- CoBIT / CMMI Dev 3 / PMP Champion
- Project Charter Development/Integration
- FedRAMP / Mil Stds / SOX Audits
- Team S.M.A.R.T. Goals Alignment Mgmt
- CAPEX, P&Ls, EBITDA, Sales, ROI
- Program-Project Management (SAFe®)
- Forecasting | Planning | and Execution
- Data Loss Protection/Insider Threat SME
- DevOps & Platform Disaster Recovery & Business Continuity Plan

Certifications, Technical Qualifications, Training

Front End:	SCORM, Python, JavaScript, HTML, SQL, React, Node.js, JSON, Chrome Developer Tools
Certifications:	ITIL Foundation® Version 3, DUKE Corporate Education – Project Management Professional (PMP)/Manager Essentials® (ME) PRINCE2, Siemens Six Sigma Green Belt®, Siemens® Six Sigma Lean Belt®, Siemens Certified Internal Auditor®, Lockheed-Martin® (LM21) Lean Belt®, Paccar – Dynacraft® - Team Leader/Group Leader® (TL/GL), Paccar® – Dynacraft Six-Sigma Green Belt®, Rolls-Royce® North America Yellow-Belt®, Rolls-Royce® North America Certified Internal Auditor®, Rolls-Royce®, plc Six-Sigma Green Belt®, Bureau Veritas® OHSAS18001 Certified Safety Professional®, DoD Washington Headquarters Services Directorate of Planning and Evaluation® – Interactive Customer Evaluation (ICE) Site Manager®
Automated Testing:	Charles, Applitools, Proxytools, LoadRunner, Test Studio, QA Wolf, TestSigma, Selenium, Cypress, Cucumber, Sauce Labs, IBM Rational Performance Tester, Avo Assure, Apache JMeter
Software:	Blackboard, Bright space, HMI, Bamboo, Jenkins, JIRA, OS, AMS, AWS, InfoSec, Firmware, VOIP, GitHub Actions, Application, Freeware, Shareware, Open Source, API, Internet Browsers, Aruba, Photo/Graphics Program, VLC Media Player, Microsoft Office, Office 365, Confluence, GIT, Zoom, Microsoft Teams, Cisco WebEx, Visual Studio Code, IntelliJ, GITLab, Zen Desk, Okta (SaaS, IaaS, CaaS, HaaS, & aPaaS), Alfresco, Artifactory, Lucid Chart, Semarchy, Tableau, Rally

Professional Experience

MDM Enterprises®, LLC (Riverview, FL) 2017-Present
Global Independent Contractor (Founder, CEO/President) EIN: 83-1379904

- **Contracted Clients Projects:** [Magna Seating®, International \(2017 - 2018\)](#) | [GKN® Driveline \(2019\)](#) | [New Physique Body® \(2018 - 2019\)](#) | [General Electric Appliances \(2020 - 2021\)](#) | [McKesson Pharmaceuticals® \(2021\)](#) | [Western Governors University® – MHA SME \(2025\)](#) | [University of the Cumberlands® \(2022 - Current\)](#) | [GLG® \(2022 - Current\)](#) | [Humiiit® \(2025 - Current\)](#) | [Pall® Aerospace \(2026 - Current\)](#)
- **(S.T.E.M.) Professor – University of the Cumberlands to Data Management for Data Science, Ethics in Artificial Intelligence w/ Machine Learning (AI/ML) Virtual Reality (VR), Quantum Control, & Statistics**
- **Subject Matter Expert (SME) - Western Governor's University to Course / Assessment-Dev Project – Master of Healthcare Administration (MHA) Degree Program**
- DoD-DoT-FAA-FDA Data Science PhD, PMP/ME® SAFe®, PRINCE2®, Quantitative Executive Ldr – SME e.g. Enterprise w/ AI Applications-Platforms (i.e. DataRobot / InteleX / Microsoft Azure AI / Salesforce / Kronos / Workday / SAP-ERP platforms), ISO27001/2 Cybersecurity BxPs w/ NERC CIP, Generative AI/ML VRML w/ Research & Analytics (AI Agents) of End-to-End Execution of Strategic AI – Digital Ethical Governance
- OpEx-QMS SME i.e. ISO / IEC20000®-ISO9001® & Compliance - SME Advance Mission & Solutions Strategist/Quality Rep w/ CDMOs-CMOs to FDA/CDC e.g. Global Hyperdrive COVID-19 CDC Project
- GE® Appliances – Production Associate | Electronic Quality (eQ) SME Diagnoses-Repairs Electronic & Test
- Sr. Mission Assurance (UI/UX) SME, Transfer of Technology (ToT) via, (Fintech) Platforms - FAR, SAP, EVMS via, Process Mission Assurance Plans (PMAP), Process Excellence (PE) / Total Production Maintenance (TPM) w/ Green/Brown Site Expansions – Commercial & Public Sector/Infrastructure - SME, PMBoK - OpEx QMS (Process) Health Safety Environment - Champion, Quality/Lean Six-Sigma 'Cost-Savings' Automotive / Aerospace / Defense i.e. AIAG® / IATF-TS16949® / ISO9001® / AS9100D® / Mil-Stds

Klockner Pentaplast of America®, Incorporated (Gordonsville, VA) 2017-2017
Global Operational Excellence (OpEx) – Lean, IT, Quality, Safety, Health, Environmental (QSHE) Sr. Program Mgr

- Sr. Champion to Medical Administration (HEDIS®, DPH® & JCAHO®) efforts, Led Global Customer Relationship Management (CRM) w/ AI/ML & VRML w/ Research & Analytics to Digital Transformation of Day-to-day Operational Excellence-QMS SME i.e. ISO27001® w/ IEC20000®-ISO9001® & Compliance - SME Advance Mission & Solutions Strategist & Site Quality Rep w/ CDMOs-CMOs-CROs to FDA/CDC Distro Centers e.g. Hyperdrive Project for COVID-19 Vaccines & Med-Dev w/ CAPA-RCCA BxPs
- Sr. Mission Assurance (UI/UX) SME, Transfer of Technology (ToT) via, (Fintech) Platforms - FAR, SAP, EVMS via, Process Mission Assurance Plans (PMAP), Process Excellence (PE) / Total Production Maintenance (TPM) w/ Green/Brown Site Expansions – Commercial & Public Sector/Infrastructure - SME, PMBoK PMP/ME® SAFe®, PRINCE2®, OpEx Health Safety Environment - Champion, QMS/Lean Six-Sigma

Dynacraft®, a Paccar® Company (Louisville, KY) 2015-2016
Production Quality Engineer – Project Manager

- Provided LED w/ LCD AI/ML w/ VRML Alignment w/ Final Test Simulation, via value stream production areas
- ITIL Foundations/GEMBA Champion to walks/product assessment & CMDB Lead – Internal Process Auditing
- UL®, IATF-TS16949®, OHSAS18001®, ISO 140001® and ISO9001® QMS Internal Quality Auditor
- Identify and implement warranty agreements w/ customers-supplier for new product during APQP & PPAPs
- Frontline Environmental and Quality Assurance contact for PACCAR OEM's & suppliers

Rolls-Royce® North America Civil Aerospace Operations (NASA John C. Stennis Space Center, MS) 2010-2013
Senior Quality/Health Safety & Environmental (HSE) and Information Technology Program Manager

- QMS | EHS Sr. Champion to Medical Administration (HEDIS®, DPH® & JCAHO®) efforts, Corporate Validation Lead to Gas Turbine Jet Engine AI / ML & VRML LCD Simulation Test, Global Transfer of Technology – (ToT) efforts via w/ UK Data Transfers w/ ISO27001 Cybersecurity BxPs, led Total Production Maintenance (TPM) w/ Quality / HSE administration to Experimental R&D Quality Plan of site-wide full-integration (GER, UK, US) for integration Rolls-Royce® Dahlewitz, GER – Control Room & AI / VR Test Bed efforts for Automated Load Testing, WorkSoft, with Maximo and SAP-ERP Mgmt Information Systems & Customer Support efforts, Rolls-Royce North America - Stennis (Americas), and Rolls-Royce® Derby, plc (Europe) Civil Aerospace Local/Global procedures into LIMS for Civil Engine Test
- Advocator of daily CAPEX "Operations Best Practices (BxP)," via adhoc Internal Auditing Methodologies to Best Practices (BxP) of NADCAP Process/Program w/ Boroscoping, Internal & External Third-Party Auditing

Lockheed-Martin® Information Technology – LMIT (Bethesda, MD via Ft. Knox, KY)**2005-2010****Quality Assurance Analyst – Staff and Regional Point-of-Contact HSE Program Manager**

- Overseen global Health Safety Environment (HSE) w/ Digital Alignment - HEDIS®, CMS® Star Ratings, DPH® and Quality Improvement Ops Champion w/ CDMO-CMO & CRO Pharma/Biologic - *Pfizer/Moderna/J&J* and medical devices (*Stryker/Smith & Nephew/Biomet*) for approvals, DHF logging w/ access within our 24 X 7 X 365 IT Level I/II & III Network Operations Center (NOC), Help / Service Desk, LAN / WAN Teams
- Governed Operational Excellence (OpEx) Generative AI/ML & VRML Tactical Integration, via Internal Auditing Validation BxPs, as Quality Management System (QMS) LM Representative at Fort Knox, KY, Fort Benjamin-Harrison / DFAS to Software Defined Networking via SDLC, and Cloud Networking via Business Process as a Service (BPaaS) Solutions and at Indianapolis, IN, Fort Monroe, VA, St. Louis, MO & Charleston, SC
- Validated NIST 800-171 Cybersecurity Framework w/ Standards, Data Science w/ ISO27001/2 Cybersecurity BxPs & NERC CIP Architecture & Standardization, Quantum Information Systems, Information Warfare, Transfer of Technology (ToT) Enterprise w/ Financial Technologies (Fintech) i.e. FAR / SAP / EVMS with I.C.E., UI/UX, Process Mission Assurance Plans (PMAP), Product Delivery Strategist to Telecom/Mobile Device Hardware, AI / ML & VRML (*Powered – Sustainability*) Virtual Training Platforms/Simulations i.e. Field - Recruitment, Brigades, & Battalions, w/ Go-To-Market Intelligence via Communications Electronics Operations Division (CEOD) Initiatives w/ CMS/Web, Salesforce,
- Senior member of the Engineering Process Group (EPG) for ISO / CMMI documentation and software Release/Hardware RAIDs deployment approvals e.g. AI Agents Integration, API, Internet Browsers, Photo/Graphics Program, SaaS, Selenium, VLC Media Player, Microsoft Office, Office 365, Confluence, GIT, Zoom, Microsoft Teams, VOIP, Cisco WebEx, Visual Studio Code, IntelliJ, GITLab, Zen Desk, Okta (SaaS, IaaS, CaaS, HaaS, & aPaaS), Alfresco, Artifactory, Lucid Chart, Semarchy, Tableau, Rally, SiteCore, & Aruba
- PMBoK / EPMO Delivery Methodology w/ Data Governance of business OpEx of CMDDBs & Active Directory with CMMI and SDLC frameworks, to automated load testing initiatives prior to patches and upgrade deployments with i.e. Re-imaging, Charles, AccelQ, Applitools, Proxytools, Mico Focus LoadRunner, Test Studio, QA Wolf, Appium, TestSigma, Selenium, Cypress, WorkSoft, Cucumber, Sauce Labs, IBM Rational Performance Tester, Avo Assure, Apache JMeter

Siemens® Mobility, formally Safetran Systems Corporation® (Louisville, KY)**1988-2005****Project Administrator/Engineering Technician /Testing Leader and Crossing Designer**

- Project Administrator w/ Financial Technologies (*Fintech*) FAR / SAP / EVMS administration, guided facility fabrication efforts of painting-coating-welding specifications internally and with suppliers, and supplier inspections while coordinating Shipping & Receiving, Packaging/Lamination, and Logistical efforts of finished-goods in accordance to Bill of Laden requirements/ Supply-Chain/Logistics
- Supported Public Works Platform integrations Mass-Transit Projects w/ AI/ML & VRML Track Simulation Field Testing Efforts, Point-of-Contact (PoC) to Intelligent Traffic Systems (ITS) Applications with Automated (Load) Testing e.g. Python, JavaScript, PLC/HMI (Allen Bradley), SCADA, Test Studio, Micro Focus Load-Runner, Selenium, Apache JMeter, Quality Assurance, and Risk Mitigation efforts of Mass Transit Projects for the New York City Transit Authority (NYCTA)/Metropolitan Transit Authority (MTA) Department for internal/field testing Supervised engineering personnel scheduling to ensure workload coverage & liaison w/ Tier 1 & 2
- Led QMS Auditing initiatives, effectively managed all logistical operations / procurement and support, via SAP-MIS, as illustrated in contractual specifications, per Earned Value Management System (EVMS)

Education, Publishing Acumen, and Professional Organizations

- **2022 DM/IST Doctor of Mgmt in Org Ldrshp - Info Sys & Tech – University of Phoenix (UoP)**
GPA: 3.42; Dissertation Title: Continual Improvements in Information Systems and Technology
- **2007 Specialized – Master of Business Administration (MBA) - Tech Mgmt – UoP; GPA: 3.58**
- **2004 Bachelor of Science, Business** – Indiana University, Kelley School of Business
- **2000 Associate of Arts, General Studies** – University of Kentucky
- Business Transformation – Program Leaders and Practitioners (*since 2010*)
- BSI Group America (*since 2010*)
- Bureau Veritas, North America (*since 2010*)
- American Society for Quality [ASQ] (*since 2005*)
- **Public Trust Clearance | Secret Eligible**

Publication

- Mosley, M. D. (2022). Continual Improvements in Information and Technology: A Quantitative Ex Post Facto (Causal Comparative) Study Design (Order No. 30245738). Available from ProQuest Dissertations & Theses Global. (2770014136). www.proquest.com/dissertations-theses/continual-improvements-information-technology/docview/2770014136/

Notable Accomplishments – Career Program & Project Highlights

- **Mosley, M. D., et al., (2018). GKN Driveline (in Newton, NC) "Mitigation – Floor Layout Design Integration" April 2018 – estimated project savings in excess of 1.7 million – Annually**
- **Mosley, M. D., et al., (2018). GKN Driveline (in Newton, NC) "Intelex Platform Site-Conception" May 2018 – estimated project savings in excess of 1.3 million – Annually**
- Mosley, M. D., et al., (2017). Kloeckner Pentaplast Global (kpG) – LINPAC (in Gordonsville, VA) "**kpG Site (Wall Mounted) Policy Implementation**" March 2017 – Earned Value Management System (EVMS)
- **Mosley, M. D. et al., (2017). Kloeckner Pentaplast Global (kpG) – LINPAC (in Gordonsville, VA) "kpG EHS & Quality Hopper Integrations" April 2017 – EVMS**
- **Mosley, M. D. et al., (2013). Rolls-Royce, plc (in Derby, England) "Cost of Non-Quality (CoNQ) Integration System Implementation for Airbus (Toulouse, France) Pre-Production" July 2013, estimated project savings in excess of 3.7 million – annually**
- Mosley, M. D. et al., (2011). Rolls-Royce North America (RRNA in Reston, VA) "**Occupational Health Safety Assessment Series (OHSAS) 18001, Assessment for Certification**" July 2011, estimated project company savings in excess of 1.5 million – annually
- Mosley, M. D. et al., (2011). Rolls-Royce North America (RRNA in Reston, VA) "**ISO14001:2004 Environmental Management System Re-Certification**" February 2011, estimated project savings in excess of 2.5 million – annually
- Mosley, M. D. et al., (2010). Rolls-Royce North America (RRNA in Reston, VA) "**AS9100:2007 Quality Management System Re-Certification**" December 2010, estimated project savings in excess of 1.5 million – annually
- Mosley, M. D. et al., (2010). Rolls-Royce North America (RRNA in Reston, VA) "**ISO-9001:2008 Quality Management System Re-Certification**" December 2010, estimated project savings in excess of 1.2 million – Annually
- **Mosley, M. D. et al., (2009). US Army (in Fort Knox, KY) "ISO-9001:2008 Quality Management System with Design Re-Certification" December 2009, estimated project savings in excess of 1.5 million – annually**
- **Mosley, M. D. et al., (2009). US Army (in Fort Knox, KY) "CMDB – Integration of Organizational Artifacts Storage Information System (OASIS) Workflow Structure" June 2009, estimated project savings in excess of three-hundred and fifty thousand – annually**
- **Mosley, M. D. et al., (2007). US Army (in Fort Knox, KY) "CMDB – Interactive Customer Evaluation System" September 2007, estimated project savings in excess of two-hundred thousand – annually**
- Mosley, M. D. et al., (2006). US Army (in Fort Knox, KY) "**ISO9001:2000 Quality Management System Certification**" December 2006, estimated project savings in excess of one million – annually