



DEVELOPMENT OF THE DECISION SUPPORT TOOL IN SUPPORT OF HEADQUARTERS, US ARMY MATERIEL COMMAND

Allentown PA – Nov 28, 2011: The government awarded a sole source contract to ProModel Corporation in accordance with FAR 6.302-1.

https://www.fbo.gov/index?s=opportunity&mode=form&id=6def8dc2906cd3d58c0473ae0d2fe9f1&tab=core&_cview=0

“ProModel is very pleased that it was able to earn this contract award for DST based on its success in helping develop AST and some very successful Proof of Principles for DST” said Keith Vadas, President and CEO, ProModel Corporation.

This effort encompasses the planning, conceptualization, development, integration and testing to synchronize data in support of AMC’s role as the Army’s Lead Materiel Integrator (LMI). An automated Decision Support Tool (DST) is needed to enable LMI to effectively and efficiently plan and execute materiel distribution/redistribution in support of Army Force Generation (ARFORGEN).

Forces Command’s ARFORGEN Synchronization Tool (AST) and the Logistic Support Activities (LOGSA) Logistics Information Warehouse (LIW). The DST must be integrated with the LIW and AST in order to provide synchronized logistical automation support to enable the generation of trained and ready forces. The requirement includes Program Management, Software Development, Testing, Sustainability, Information Assurance Certification and Accreditation Processes Support, and Training.

About ProModel

ProModel, a Microsoft Gold ISV Competency and Silver PPM Competency Partner, has been a leading provider of Predictive Analytic Simulation Software Solutions for over 20 years, helping companies MAKE BETTER DECISIONS FASTER.

Our latest offerings include custom and COTS (Commercial Off the Shelf) products which integrate seamlessly with Microsoft products and platforms such as Project, Project Server, EPM, and Visio, to help organizations optimize portfolios, projects, processes and resource decisions that best align with business strategy. These unique solutions combine cutting edge simulation technology with a powerful methodology to increase the probability that the strategic objectives will be met.

For additional information:

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