



Licensing and Registration System

UPDATE



UPDATE

2

SEPTEMBER 2009

A TIME FOR TRANSITIONS

MNLARS MOVES TO STAGE II

This week, the Minnesota Licensing and Registration System (MNLARS) project moved one step closer to providing a stable, secure, and flexible web-based driver's license and motor vehicle information system as Stage I of the project plan was completed.

"This is a major milestone," said Paul Meekin, MNLARS project director. "We are excited to be able to transition to Stage II of the plan by the end of this month."

Stage I began in May of 2009 when the Minnesota Department of Public Safety Driver and Vehicle Services division began to prepare a request for proposals (RFP) for a MNLARS Requirements vendor. This vendor will develop the functional (business) requirements of the MNLARS system, write the request for proposals (RFP) for a MNLARS System Vendor incorporating the non-functional (technical) requirements, and assist the department in the preparation of materials to support the MNLARS System Vendor.

The Requirements Vendor RFP was published in early July and several vendors responded. After a careful evaluation, the MNLARS team selected Mathtech Inc., a firm with 50 years of history serving federal and state

governments, as well as non-profits and commercial organizations. The Mathtech proposal demonstrated significant successful experience in the motor vehicle and driver's license industry.

Stage II of the MNLARS project begins at the end of the month when Mathtech comes on board. During Stage II, Mathtech will:

- Analyze MNLARS functional and non-functional requirements for Driver and Vehicle Services
- Assist with the MNLARS System Vendor procurement approach
- Identify opportunities for business process optimization and if applicable, redesigns of the driver's license and motor vehicle functions
- Analyze the State's data dependencies for electronic interfaces, integration requirements, extracts, and reporting
- Write the MNLARS System Vendor RFP

At the conclusion of Stage II, MNLARS will have a contract with a systems vendor who, together with department staff, will be responsible for the design, build, and implementation of the MNLARS system.



Meet MATHTECH, INC

The Minnesota Department of Public Safety moves confidently forward into Stage II of the MNLARS project with the services of Mathtech Inc., a strategy and consulting services firm with offices in New Jersey, Virginia, and Arizona. Mathtech has years of system design and implementation experience, with critical experience in the following areas:

- Large RFP development and procurement support
- Motor vehicle operations and process analysis
- Large scale system requirements and process definition and implementation
- Project management
- Large scale system development experience

Recent Mathtech Projects

NJ MVC MATRX—*Motor Vehicle Automated Transaction System*

Project included a complete IT strategy, business process redesign, requirements analysis, migrations strategy and RFP for the State of New Jersey, Motor Vehicle Commission, included driver's licensing, business licensing, driver history, title and registration and third party information sharing.

NJ MVC EDDL—*Enhanced Digital Driver's License System*

Project included IT strategy, requirements analysis and RFP for the implementation of a new New Jersey driver's license production system including central issuance, inventory management, and operations management

AAMVA CDLIS Modernization—*Commercial Driver's License Information System*

Project included support for project planning, requirements analysis, development of project execution requirements, RFP development, and procurement support.

For more information about Mathtech, visit mathtechinc.com

CONTACTS

Patricia McCormack, DVS Director
patricia.mccormack@state.mn.us
651-201-7580

Paul Meekin, MNLARS Project Director
paul.meekin@state.mn.us
651-201-7750

MNLARS on the Web

www.dps.state.mn.us/dvs/mnlars/web/default.htm