

RFO Number RFO0015

Requesting Entity Name Office of MN.IT Services

Request Title Worker's Compensation System Modernization Planning

Request Description

The mission of the Department of Labor and Industry (DLI) is to ensure equitable, healthy and safe work and living environments in Minnesota. DLI works to carry out its mission through enforcement, outreach and education. The agency works to ensure that workers injured on the job are provided treatment and benefits required by law and has an objective to ensure appropriate benefits are delivered to injured workers quickly, efficiently and at a reasonable cost to employers. DLI currently utilizes custom-developed automated systems for the processing of workers' compensation claims and information. Included in the 5 year strategic plan for the Department of Labor and Industry is an initiative to explore the feasibility of a state-of-the-art Workers' Compensation technology system and recommend options.

MNIT@DLI is issuing this RFO to select a technology services vendor to assist with this planning effort. The business objectives of this planning effort include:

1. Complete an analysis of the current Workers' Compensation system, including:
  - o Business Processes
  - o Current system technical design and functionality
  - o Workflow and scanning processes
  - o Reports;
2. Determine business and high-level system design requirements for a new system;
3. Provide an analysis of technology options for a new system; and
4. Determine estimated costs and timeframe for the development of and migration to a new system.

#### Contract(s) Awarded

Contract ID 86071

#### Entity Type

#### State Agency

Information on contracts executed by an entity type of State Agency can be found using the contract ID in the MN Open CheckBook under TransparencyMN located at <http://mn.gov/mmb/transparency-mn/>.

For information on contracts executed by an entity type other than State Agency you will need to contact that entity directly using the contact information that was provided in the RFO.