

Procase conducted business requirements analysis using UML for Government of Ontario

Ontario Government Ministry of Agriculture

Client since February 2006
Location: Guelph, Ontario, Canada
Industry: Government



Client Overview

The Ministry of Agriculture has a vision for Ontario: to develop a strong agri-food sector that is integral to Ontario's economy and contributes innovative solutions to protect the environment, to provide safe and nutritious food, to promote the bio-economy and to support the health and well being of Ontarians.

Client Objectives

The Ministry of Agriculture was looking for consulting services to provide business analysis and development services for projects to deliver more efficient services to the agriculture sector in Ontario.

Procase Contribution

As a vendor of record under the task based and solutions based contracts for Ontario government projects, Procase won public bids to deliver solutions for this Ministry.

Procase worked closely with the Ministry staff to provide business analysis for the Hazard Analysis and Critical Control Point (HACCP) Project, internationally recognized as the primary means for enhancing food safety throughout the food chain. Procase used UML to provide use case analysis as well as provided a high-level data model for the proposed HACCP project.

Procase worked with the Ministry to define development standards and reusable components for the Funds Reuse and MPAP applications. Another key goal of this project was to develop an approach and plan for the development, management and ongoing maintenance of reusable components with high level cost estimates

Procase consultants successfully delivered both of these projects to the full satisfaction of the Ministry of Agriculture.

Technology

UML, Oracle database, Microsoft Office tools

Results

Procase delivered high quality consulting services that assisted the ministry in delivering on their vision for Ontario.