

Vehicle Mobile Computing Infrastructure (Pooled), p. 91 of 96, \$272,000

Q. Please provide, if there is one available, a report outlining the plan, the time line, the anticipated benefits and the anticipated cost to equip NP vehicles with mobile computing infrastructure.

A. Newfoundland Power has not produced a report outlining the plan, the time line, the anticipated benefits and the anticipated cost to equip Newfoundland Power vehicles with mobile computing infrastructure.

With respect to the time line, the Company anticipates installation of mobile computing infrastructure will be completed by the end of 2011 for all vehicles designated through this project.

With respect to anticipated benefits, this project enables least cost continued compliance with safety and environmental standards and processes. The introduction of mobile computing has further potential to improve efficiency in customer operations which the Company intends to assess in 2010.

With respect to anticipated cost, please refer to the responses to Requests for Information CA-NP-30 and CA-NP-31 for further information regarding the estimated cost to equip Newfoundland Power vehicles with mobile computing infrastructure.