

# Airport Airfield Electrical Rehabilitation Project

## WINTER 2014 / SPRING 2015

**On time and under budget!**

### Project Overview



Work under this project included improving the airfield lighting and electrical systems at the Campbell River airport to allow the airport to continue to operate during adverse weather conditions. This rehabilitation project ensured that the airfield lighting system meets current regulatory requirements while providing expanded operating limits under low visibility conditions. Upgrades focused on: apron/taxiway lighting, runway edge lighting circuits and re-spacing of these lights. The aging airfield lighting components were also replaced with new airfield electrical regulators and lighting control system, as well as new runway guard lights.

RFP 619 was awarded to Associated Engineering (B.C.) Ltd for design engineering services and Tender 765 was awarded to Raylec Power LP for construction and equipment supply of the electrical upgrades. All work was completed on schedule.

### Funding for the Project

The project was funded through the Airports Capital Assistance Program (ACAP) at 95 percent of the cost, with the City funding the remaining 5 percent with Airport Improvement Fees. The final cost of design and construction for all works associated with the project was \$1.4 million against the approved budget of \$1,673 million.



*If you have questions or concerns, please call us at: 250-286-5700.*



For more information visit [www.campbellriver.ca](http://www.campbellriver.ca) or contact the Project Team at:

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