# Public Notice

# Correct Fuel System Code Deficiencies - Carling Campus – Public Comments Invited

**23-Sep-21 –** Public Services and Procurement Canada must determine whether the proposed Correct Fuel System Code Deficiencies - Carling Campus, located in Ottawa, ON is likely to cause significant adverse environmental effects.

To help inform this determination, PSPC is inviting comments from the public respecting that determination. All comments received will be considered public and may be posted online. For more information, individuals should consult the [Privacy Notice on the Registry website](https://iaac-aeic.gc.ca/050/evaluations/protection).

Written comments must be submitted **by October 23, 2021** to:

Environment, Health and Safety  
2720 Riverside Drive, Ottawa, Ontario  
[TPSGC.RCNLVEEListedeControle-NCRECMPChecklist.PWGSC@tpsgc-pwgsc.gc.ca](mailto:TPSGC.RCNLVEEListedeControle-NCRECMPChecklist.PWGSC@tpsgc-pwgsc.gc.ca)

## The Proposed Project

The purpose of this project is to address the fuel system and other associated deficiencies recommended in the I&R completed under PWG371240 in FY 16/17 and the I&R completed under PWG992506 in FY18/19.

This project is to combine the two reports to deal with all the issues that surround the fuel system. The project will be removing and replacing the main tank, exterior product transfer area (fill station including alarm), fuel pump alternating control panel, shut-off valves and hook-up hoses, piping and generator flexible exhaust connector. This fuel storage tank system is a Federally regulated system, which displays an ECCC#00024878.