

From: [Tyree Mullaney](#)
To: ["Permits"](#)
Subject: FW: Storage Tank for Back-up Generator for the Giant Mine Roaster Deconstruction
Date: Monday, June 03, 2013 4:24:58 PM

MV2012L8-0010

Please post

From: Morton,Tim [Yel] [<mailto:Tim.Morton@EC.GC.CA>]
Sent: June 3, 2013 8:11 AM
To: Adrian Paradis; Clint Ambrose; tyree@mvlwb.com
Cc: Katherine Silcock; Jane Amphlett; David.Hango@pwgsc-tpsgc.gc.ca; rob.girvan@pwgsc.gc.ca
Subject: RE: Storage Tank for Back-up Generator for the Giant Mine Roaster Deconstruction

The storage tank would not be captured by the regulation if it is an emergency generator and less than 2,500 liters.

Tim Morton

Enforcement Officer/Agent de l'application de la loi
Northern District(NT & NU)/District du nord(TN & NU)
Prairie and Northern Region/Région des prairies et du nord
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From: Adrian Paradis [<mailto:Adrian.Paradis@aandc-aadnc.gc.ca>]
Sent: May 31, 2013 10:33 AM
To: Clint Ambrose; Morton,Tim [Yel]; tyree@mvlwb.com
Cc: Katherine Silcock; Jane Amphlett; David.Hango@pwgsc-tpsgc.gc.ca; rob.girvan@pwgsc.gc.ca
Subject: Storage Tank for Back-up Generator for the Giant Mine Roaster Deconstruction

Greetings,

Clint and Tyree as discussed with Jane and myself the Project will be using a 2005 L fuel tank for the backup generator to support the Roaster Deconstruction. The generator will be tied in to all of the electrical site facilities, including negative air units and will be used in the event of a power failure. The fuel tank will not be moved once filled and will be monitored daily to ensure no leaks or spills.

Tim can you confirm that a 2005 L fuel tank does not require approvals under *Storage Tank Systems for Petroleum Products and Allied Petroleum Products Regulations* and the CCME Codes of Practice.

If you have any questions please contact me.

Adrian Paradis
Manager Regulatory
Giant Mine Remediation Project
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