



Potash Corporation of Saskatchewan

The Purpose of the PotashCorp Training Railcar is to provide Customers, Emergency Responders, and Facility Emergency Response Teams a resource to instruct effective methods to assess, detect, evaluate and provide corrective actions for leak sources in the event of a hazardous materials emergency related to anhydrous ammonia.



PotashCorp Sponsored Anhydrous Ammonia Rail Car Workshop Offered by the Albany Fire Department/EMA March 6th and 7th for First Responders.

Each day there will be a four hour classroom and in the afternoon, practical training and scenarios will be provided to suit the class. The classroom portion of the class will be held at the AFD Training Center (115 Honeysuckle Road). This can include hands-on leak assessment and control. The practical training and scenarios will be held on the railcar that will be at the rail yard behind AFD Station #1 and Thronateeska.

The car has general service arrangements for information and training. It has two ammonia valve arrangements, including a Midland valve arrangement that can be used to familiarize your organization with the Midland Kit.



Realistic Training that is for use by today's Emergency Responders

We can demonstrate leaks for exercises and scenario based drills. You get to see the car from the inside and outside. Walk inside the car and see the different valves that you may encounter.



Training that has practical value for real situations

A CD ROM and classroom handouts will be provided

**PotashCorp Sponsored
Anhydrous Ammonia Rail Car Workshop**

Sponsored by the Albany-Dougherty EMA/9-1-1

For more information please contact

Albany-Dougherty EMA/9-1-1

(229) 431-2155

jvaught@dougherty.ga.us

Course offerings:

March 6th and 7th, 2012

Each class is limited to 50 students