



Waterside On-Site Transformer Services

Location: Des Joachims Generating Station, Mattawa, ON

Project: Transformer Removal and Replacement

Scope of Work: Aevitas provided equipment and personnel to drain, remove and treat 60,444 litres of used transformer oil. As seen in the second picture one of the units was right on the water's edge. After installation Aevitas provided vacuum filling on four 50MVA single phase CG Power Systems transformers.



Location: Otto Holden Generating Station, Mattawa, ON

Project: Transformer Removal and Replacement

Scope of Work: Aevitas provided equipment and personnel to drain, remove and treat 125,942 litres of used transformer oil. Note in the pictures the temporary secondary containment set-up by Aevitas to capture any spills and contain the material in the event of a complete release. After installation Aevitas provided vacuum filling on seven 50MVA single phase CG Power Systems transformers.



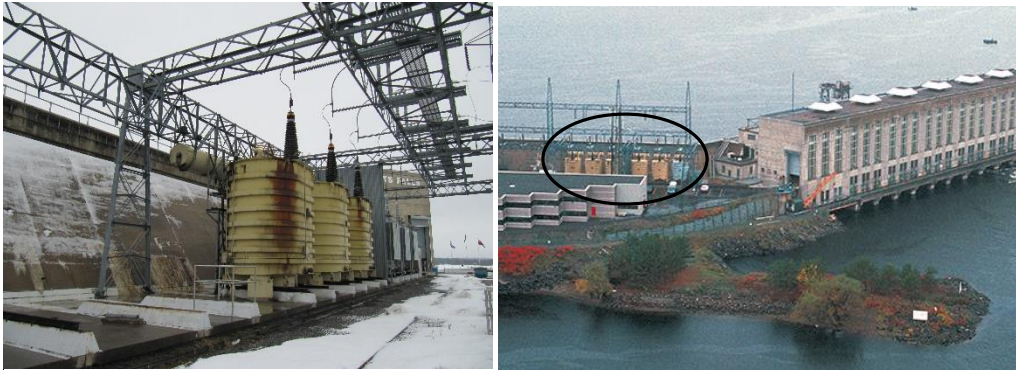


Waterside On-Site Transformer Services

Location: Chats Falls Generating Station, Fitzroy Harbour, ON

Project Transformer Removal and Replacement

Scope of Work: Aevitas provided equipment and personnel to drain, remove and treat 138,500 litres of used transformer oil. After installation Aevitas provided vacuum filling on four 42MVA single phase CG Power Systems transformers. The first picture shows the transformers. The second picture illustrates the proximity to water.



Location: Sir Adam Beck Generating Station, Niagara Falls, ON

Project Transformer Removal and Replacement

Scope of Work: Aevitas provided equipment and personnel to drain and remove 779,479 litres of used transformer oil over a one year timeframe. Aevitas Site Services performed oil vacuum filling on a new Pauwels replacement unit and degasification/oil top-up of a new Pauwels transformer.





Waterside On-Site Transformer Services

Location: Abitibi Canyon Generating Station, Abitibi Canyon, ON

Project Transformer Draining and Removal

Scope of Work: Aevitas provided equipment and personnel to drain and remove 25,000 litres of used transformer oil. This job was unique in that the oil had to be craned in totes across the dam and water. Notice the secondary containment set-up around the tanker truck to prevent a release to the environment.



Location: Harmon Generating Station, near Kapuskasing, ON

Project Transformer Removal and Replacement

Scope of Work: Aevitas provided equipment and personnel to drain and remove 93,000 litres of used transformer oil. Three obsolete transformers were transported and recycled at Aevitas Kirkland Lake facility. Aevitas Site Services performed vacuum filling of 25,000 litres of transformer oil into the replacement units. The first and second picture shows preventative secondary containment set-up around the transformer and the oil tanker. The third picture illustrates proximity of work to the river

