

Case Study

PLASCO ENERGY
Ottawa, Ontario

FIRE/PROCESS WATER TANK and WASTEWATER STORAGE TANK



Glass Fused to Steel Construction Model 2525 & 2020

One 7.6m diameter by 7.6m high - 300m³ volume

One 6.1m diameter by 6.1m high - 150m³ volume

Covered with tapered beam roofs

Built during 2007

Design - Build for PLASCO Energy

Plasma Gasification - Alternative Energy Pilot Project

470 North Rivermede Rd. Unit #6 Concord, Ontario L4K 3R8 Canada
tanks@h2flow.com www.h2flow.com Tel: 905.660.0649 or 1.888.575.8642 Fax: 905.660.9744

H²FLOW
TANKS & SYSTEMS INC.
THE CANADIAN PERMASTORE DISTRIBUTORS

H2FLOW TANKS & SYSTEMS INC.