

# FLAWED PROCESS

The OPA failed to assess critical environmental, health and safety risks before awarding a 20 year multi billion dollar contract.

# WHO QUALIFIED?

After the RFQ process closed, Oakville and TransCanada Corp both were not listed as eligible for the RFP.

# WHAT'S TO HIDE?

24 Freedom of Information requests to the OPA from the local MPP, Kevin Flynn have been turned down.

# \$2.5 BILLION

Estimated minimum payments by taxpayers to TransCanada over 20 years even if no power is ever produced. Happening now in Quebec.

# ALTERNATIVES

Nanticoke wants the plant and transmission line alternatives could save \$120 million.

## Results of the Southwest GTA Request For Qualifications – January 16, 2009



### Results of the Southwest GTA Request For Qualifications – January 16, 2009

Qualification Submissions for the Southwest GTA RFQ were received on November 28, 2008. The OPA has concluded its Southwest GTA RFQ evaluation process resulting in the following list of Qualified Applicants (listed alphabetically):

Qualified Applicant Name	Proposed Project Name
Invenergy Canada Development Partnership	GTA Southwest Energy Centre (Submission #1)
Invenergy Canada Development Partnership	GTA Southwest Energy Centre (Submission #2)
Invenergy Canada Development Partnership	GTA Southwest Energy Centre (Submission #3)
Northland Power Inc.	Clarkson Energy Centre
Portlands Energy Center L.P.	Manby Power Project
Portlands Energy Center L.P.	Mississauga Power Project
Sithe Global Power Southdown ULC	Southdown Station

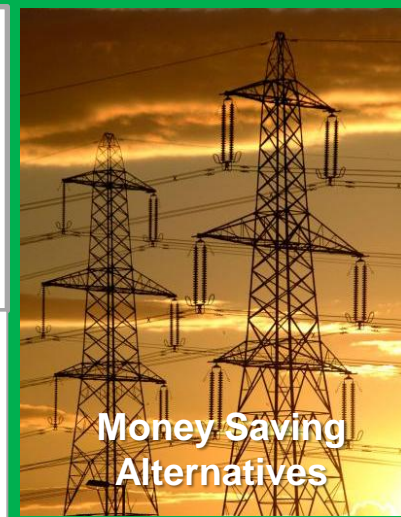
This concludes the first phase of the Southwest GTA procurement process, the Request for Qualifications. The four qualified applicants listed above are now eligible to compete in the second phase of the procurement process - a comprehensive Request for Proposal (RFP). The RFP process is scheduled to begin in February of this year.



**24 FOI Requests Denied**



**Hydro-Québec pays about \$140 million a year to Trans-Canada to maintain an idle a 550 MW plant.**



**Money Saving Alternatives**