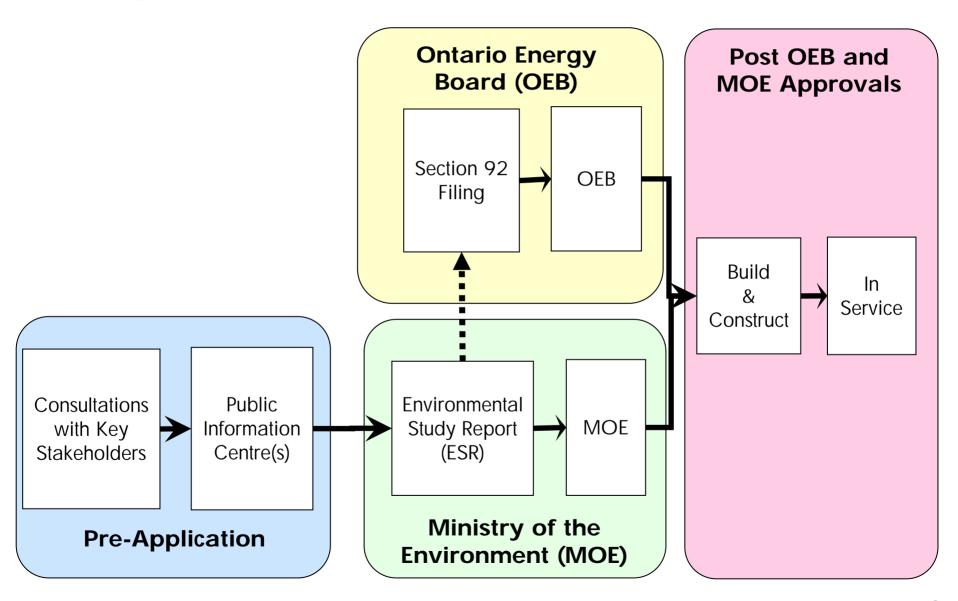
Hydro One Networks

Supply to Essex County
Class Environmental Assessment (EA)

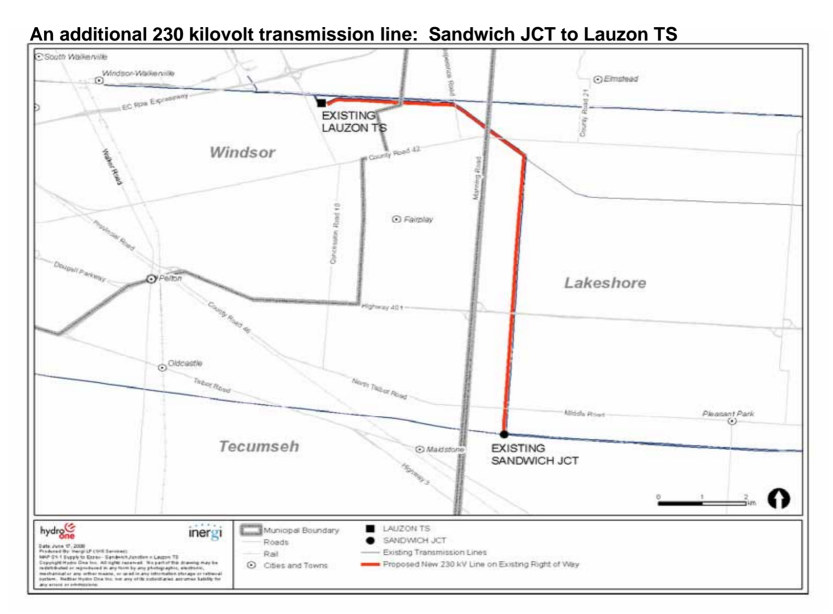
Municipal Council Presentation July 7 and 8, 2008



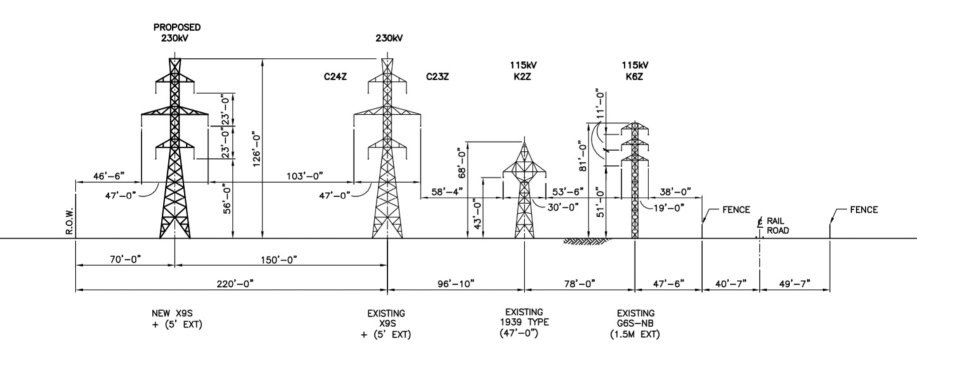
Project approvals



Recommended Transmission Alternative

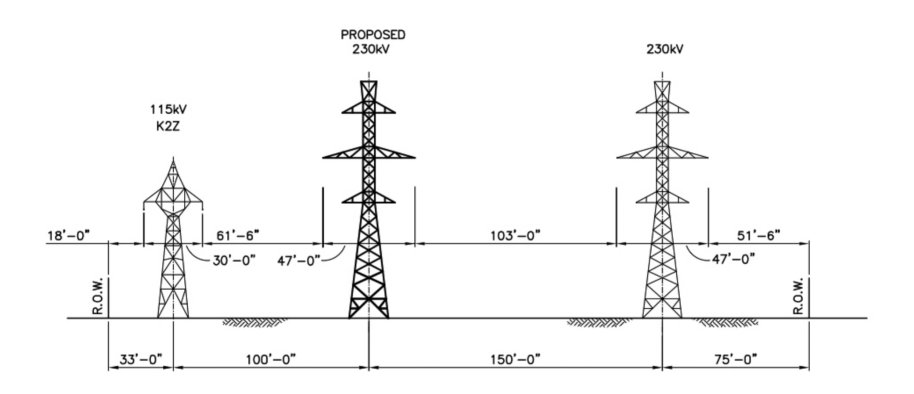


Proposed right-of-way cross section (1)



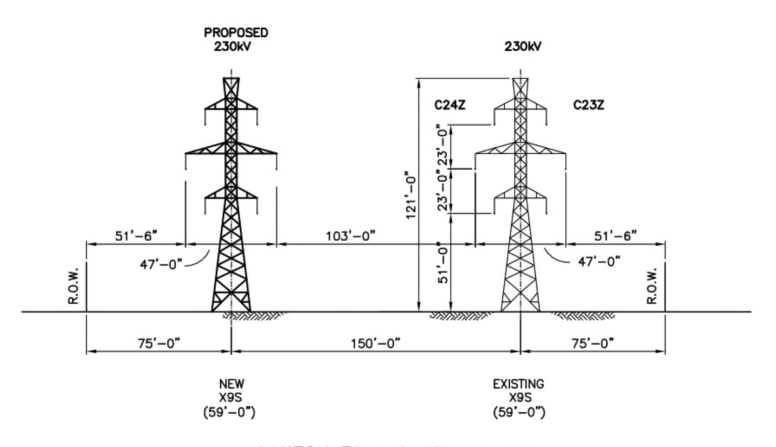
LAUZON TS x SANDWICH JCT PROPOSED 230kV

Proposed right-of-way cross section (2)



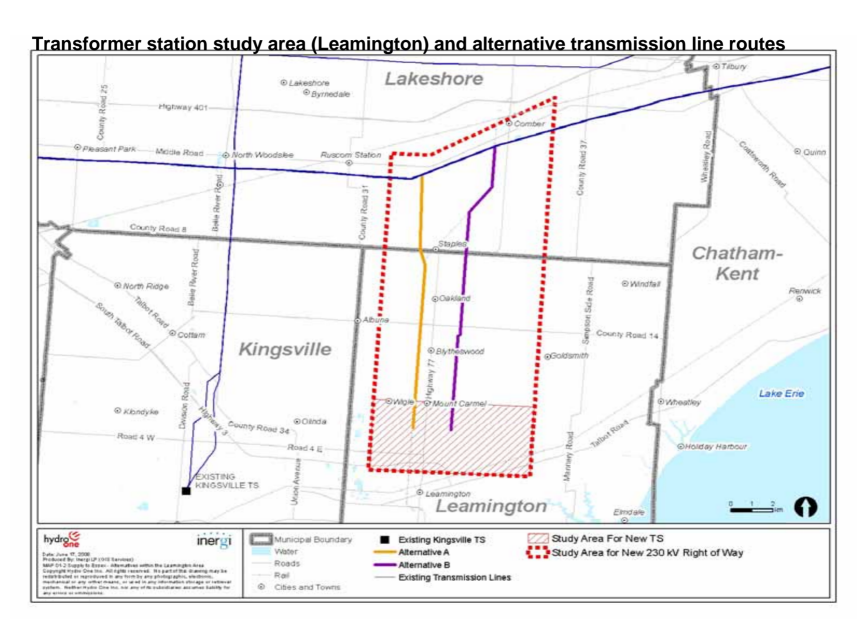
LAUZON TS x SANDWICH JCT PROPOSED 230kV

Proposed right-of-way cross section (3)

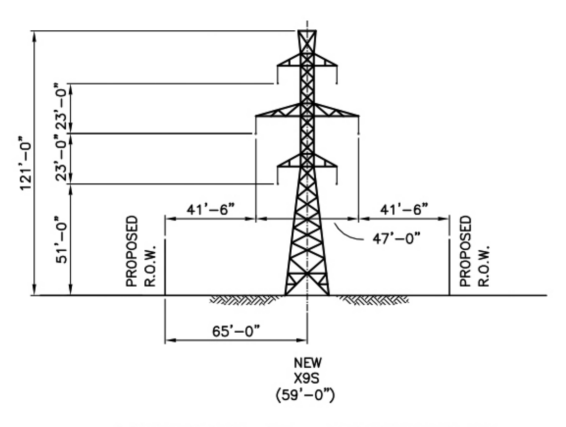


LAUZON TS x SANDWICH JCT PROPOSED 230kV

Recommended Transmission Alternative



Proposed right-of-way cross section



LEAMINGTON JCT x LEAMINGTON TS PROPOSED 230kV

Public consultation to-date

- Supply to Essex County project and transmission alternatives announced to the public in April 2008:
 - -8500 flyers distributed to residents within the study areas
 - -advertisements placed in 10 local newspapers
- Initial round of Public Information Centres (PICs) held in April in Tecumseh, Leamington, and Woodslee
- In total, 78 people attended the PICs
- Feedback received at the PICs and through other channels was taken into account when determining the preferred transmission alternative

Upcoming public consultation activities

Summer 2008

- Announce preferred Transmission Alternative (Alternative 2) via newspaper ads and flyers to residents in the study areas, week of July 14
- Second round of Public Information Centres:
 - Leamington, Wednesday, July 23
 - Tecumseh, Thursday, July 24
- Project updates: <u>www.HydroOneNetworks.com</u> and on-going input via toll-free project line at 1-877-345-6799 and email: Community.Relations@HydroOne.com

Target project timelines

Next Steps	Dates
Identify and announce recommended transmission alternative	July 2008
Identify preferred TS site (Leamington) and transmission line route	Fall 2008
Draft Environmental Study Report (ESR) available for public/stakeholder review	
& comment	Fall 2008
Anticipated OEB filing	Fall 2008
Anticipated EA & OEB approvals	Spring 2009
Start of construction	2010
Project in-service	2012