



We welcome you to the  
East Durham Wind Farm Project

Public Meeting

December 7, 2009



## East Durham Wind Energy Centre Project Scope

**Project Size: 18 – 27.6 Megawatts**

**Number of Turbines: up to 12 turbines**

**Technology: GE xle 1.5 MW or  
Siemens 2.3 MW**

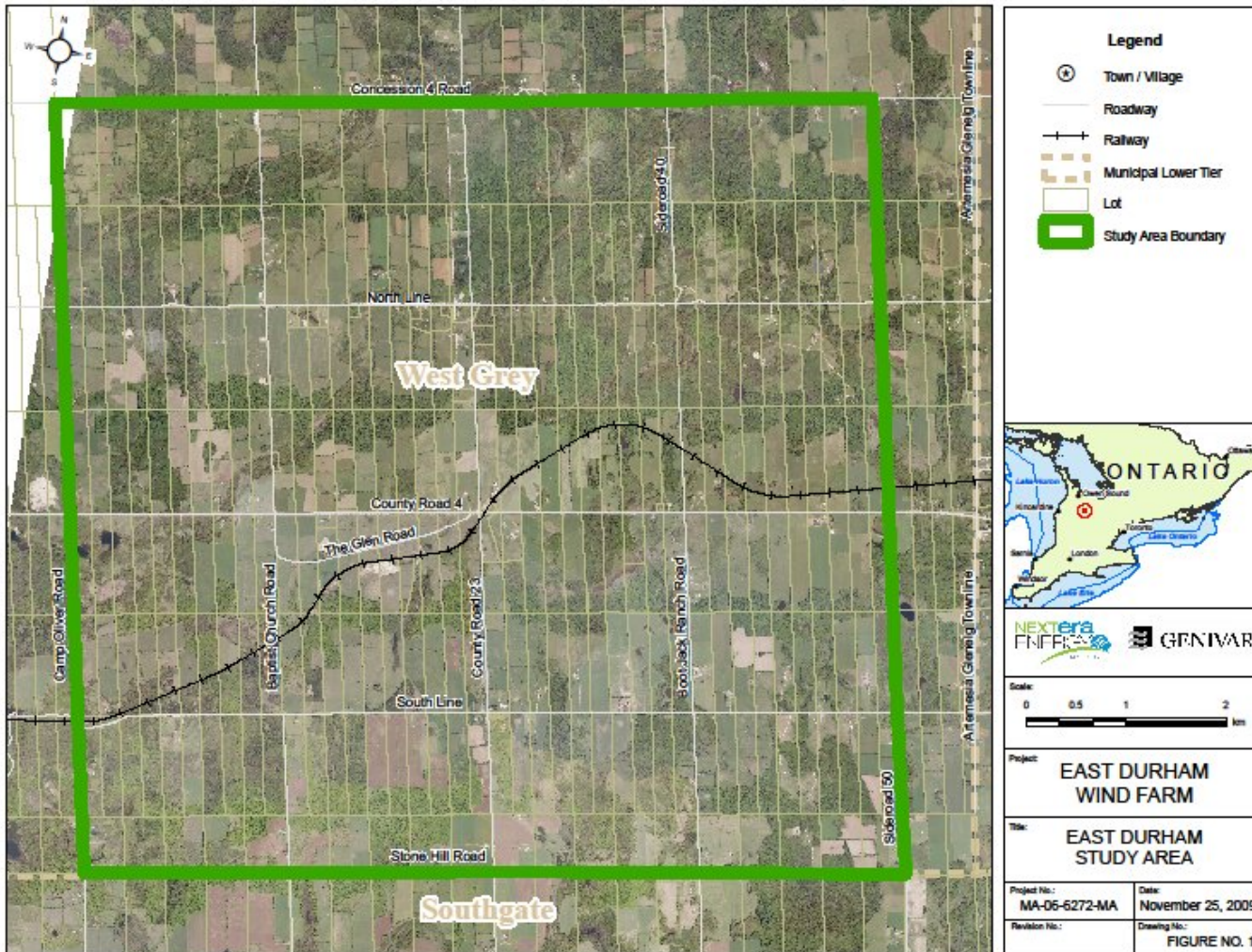
**Hub Height: 80 m (GE)  
80 m (Siemens)**

**Rotor Diameter: 82.5 m (GE)  
93 m (Siemens)**

**Will provide electricity to over 5,400 homes  
(based on 300 homes/MW)**



# Study Area Map



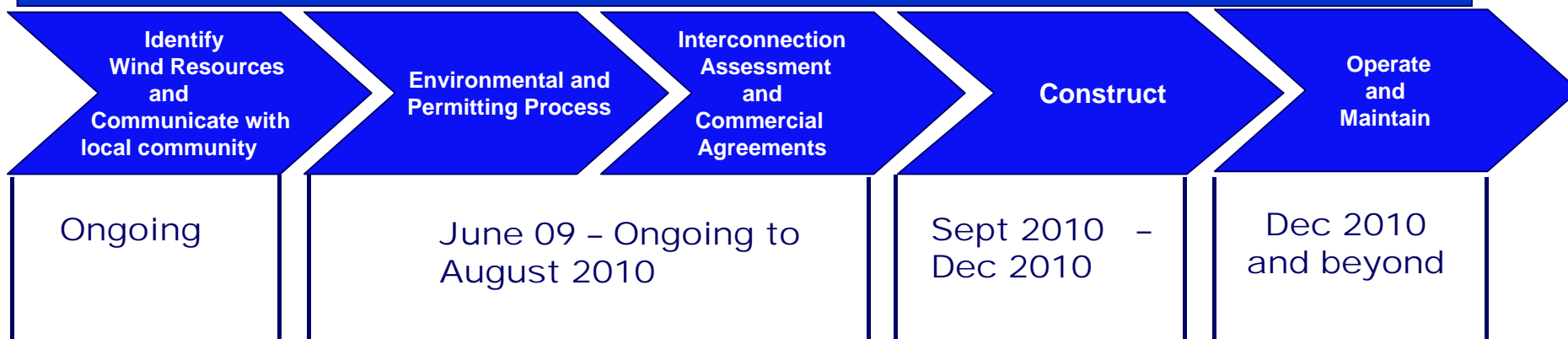
## Agency Consultation

Discussions already underway with the following:

- Local Municipalities
- First Nation communities and Métis
- Ministry of Natural Resources
- Ministry of Environment
- Ministry of Culture
- Ministry of Transportation
- Environment Canada
- Saugeen Valley Conservation Authority
- Transport Canada
- NAV Canada

# Our Integrated Development Timeline

***Community relationships are the foundation for mutual success.***



## Next Steps

- Complete Studies
- Application to the Ontario Power Authority for the Feed In Tariff Program
- Finalize FIT Contract
- Continue Consultation
- Finalize Project Site Layout
- Draft documents available for public review
- Public Meeting # 2
- Submit REA application to the Ministry of Environment



## Community Engagement Plan

Landowner/municipal outreach	began June '09
Notice of Project Study Commencement	Nov '09
Public Meeting #1	Dec '09
Draft REA documents for Public Review	Mar '10
Public Meeting #2	Apr '10*
REA application submission	June '10*
Aboriginal communications	ongoing

\* Date to be determined

A successful element to every project development is **ongoing** communications with stakeholders. Between milestones our efforts have strived to achieve ongoing dialogue with the local community, government agencies and corporate neighbours as we integrate into this community.