This application form is to be completed and submitted in order to initiate a distribution High Level Study (HLS) by FortisAlberta. Please submit the application with all supporting information and documents to generation@fortisalberta.com.

Please note: The application form may be returned if any of the fields are incomplete.

CONTACT INFORMATION			
Company Name:		Engineering Consultant:	
Contact Name:		Consultant's Name:	
Phone Number:		Consultant's Phone Number:	
Email:		Consultant's Email:	
Company Address:		Consultant Address:	
Province / State/Country:		Province / State/ Country:	
Postal Code / Zip:		Postal Code / Zip:	
COMMERCIAL INFORMATION			
Date of Application:			
Desired In Service date:			

SITE INFORMATION			
Land Location (LSD):			
Detailed map showing proposed plan location:	□ Attached		
Site Plan showing the arrangement of major equipment:	□ Attached		
Has an AUC Application Already been Submitted	□ if yes provide Proceeding Number		
OPERATING CHARACTERISTICS			
Is it intended for the facility to sell electric energy to the Power Pool?			
Will the facility consume electric energy services from the electric system? If yes State operating load in kw & kwhr			
Maximum generation:			
Operating power factor at the site:			



GENERATOR	
Type (Synchronous, Induction, Inverter):	
Prime Mover Type (Wind, Gas,):	
Nominal Rating (kW, kVA, volts):	
Single or Three Phase:	
Facility Transformer Utility-Side Winding (e.g. Wye, Wye-Grounded, Wye-Impedance- Grounded, or Delta):	
Facility Transformer Customer-Side Winding (e.g. Wye, Wye-Grounded, Wye-Impedance- Grounded, or Delta):	
Acceptable minimum power factor if unity is not possible (must be between 90% and untity, e.g. 97%)	
Desired FortisAlberta feeder to be assessed.*	

*If no specific feeder line is selected, FortisAlberta will select the feeder line to be studied. Studies requested on additional feeders will require a new HLS application and fees will apply.

I certify this technical information:

Power Producer (name / company) Signature

Title

Date