

Fifth Avenue Place #400, 425 – 1 Street SW Calgary, Alberta T2P 3L8

Schedule 1

Applicant General Information

DAY MONTH YEAR 22-Apr-2014

Application # 1610492

APPLICANT'S FILE NUMBER

SUBMISSION STATUS Registered		SUBMISSION ID 201754		CREATION DATE 22-Apr-201		22-Apr-2014
1. APPLICANT INFORM	ATION					
Primary Applicant	ATION					
COMPANY NAME	Transalta Midamerican Pa	BA CC)DE	A6TB		
CONTACT NAME	Lois Miller					
TELEPHONE	(780) 731-6000	FAX	(780) 731-607	5		
E-MAIL	Lois_Miller@transalta.com	<u> </u>				
MAILING ADDRESS	110 - 12 Avenue SW, Calg	gary, AB, T2P 2M1				
2. PROJECT OVERVIEW	I					
1. Application Description	on:					
	g to the Alberta Utilities Con combined-cycle gas turbine		•	ne Sur	ndance 7 F	Project, a
2. Are there other AUC	applications directly related	to this application?	☐Yes ✓No			
Application Category Application T		pe Application Number (If Known)		
						_
3. APPLICATION TYPES	5					
1. Identify what this app	olication is for:					

If you have any questions or comments, please contact the System Services.

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Fifth Avenue Place #400, 425 – 1 Street SW Calgary, Alberta T2P 3L8

Rule 007 Power Plant Application

APPLICANT'S FILE NUMBER

DAY MONTH YEAR 22-Apr-2014

SUBMISSION STATUS Registered S	UBMISSION ID 201754 CREATION DATE 22-Apr-2014
POWER PLANT	
1. Provide the name(s) of all other companies having share in the project that each would have.	ownership in the project, details of their incorporation, and the
Company Name:	Percentage:
	Total other ownership (%)
2. What is the energy source of the power plant?	Gas - Thermal
3. Select type of generator used at the power plant:	Synchronous
4. Have you conducted a participant involvement prog ✓ Yes □ No If No,	
5. Are there outstanding public or industry objection a	nd/or concerns? ✓Yes □No
6. Have you completed a noise impact assessment, a ✓ Yes □ No	•
7. Please provide Electric Facility ID Number(s) (Pow	er Pool-Assigned Asset ID Code): 195P
8. Is there an application of connection accompanyin	g this power plant application? ☐Yes ☑No
8a. At what level is the connection: \square Distribution Le	vel ☑Transmission Level
9. Provide the legal description of the proposed plant if applicable). (Provide latitude and longitude coordinates)	site (and latitude and longitude for each wind generating unit, ates in decimal degrees.)
Lot # Block # Plan #	
	NAD 83) Long (NAD 83) 33960 -114.303620

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