

DEVELOPMENT SERVICES (Edmonton Tower) 2nd Floor, 10111 – 104 Avenue NW EDMONTON, AB T5J 0J4

PHONE: 311 or if outside of Edmonton 780-442-5311 EMAIL: developmentservices@edmonton.ca

GEOEXCHANGE SYSTEM INSTALLATION APPLICATION

SECTION 1 – PROJECT SITE INFORMATION				Office Use Only City Project #		
Proje	ect Address: (Provide at le	east one of the following	g) – Please note: it ca	an not be an intersection		
PR	OJECT ADDRESS (MUNICIPAL):					
LEC	GAL DESCRIPTION	PLAN:	BLOCK:	LOT(s):		
<u>SECT</u>	ION 2 – APPLICANT INF	ORMATION	City Custom	er ID #: (if known)		
AP	PLICANT / CONTACT NAME:					
As	I have permission of the regis	agreement to purchase th tered owner(s) of the abo tered owner(s) of the abo	ve property to make the	ry with the registered owner(s). ne attached application for a Development Pern nake the attached application for a Combinatio		
BU	SINESS NAME (IF APPLICABLE):					
MA	AILING ADDRESS:			CITY:		
PR	OVINCE:	POSTAL CO	DE:	EMAIL:		
PH	ONE #:	FAX #:		CELL #:		
Signa	ture:			Date:		
SECT	ION 3 – APPLICATION F	REQUIREMENTS				
For F	Part 9 compliance, the f	fallowing informati	an must be subm	sittod.		
	•	_				
	Site plan, showing GeoExchange system layout along with existing & proposed underground services Bore field design, including # bores, bore depth, bore spacing, piping type, fluid type, & grout type					
u c	Copy of Installer's Canadian GeoExchange Coalition (CGC) or International Ground Source Heat Pump Association (IGSHPA) accreditation certificate					
□ в	Bore field design heating & cooling capacity (Peak Hour & Annual Rejected/Extracted Energy)					
☐ D	Design must be compliant with CSA C448.2, and must be reviewed & sealed by an APEGA-licensed-engineer					
For F	Part 6 compliance, the f	following information	on must be subm	nitted:		
□ s	Site plan, showing GeoExchange bore field, along with existing & proposed underground services					
□ в	Bore field design, including # bores, bore depth, bore spacing, piping type, fluid type, & grout type					
☐ G	Ground Thermal Conductivity test report (as per CSA C448.1)					
	Copy of Installer's Canadian GeoExchange Coalition (CGC) or International Ground Source Heat Pump Association (IGSHPA) accreditation certificate					
	Design must be compliant with CSA C448.1. System must be designed & sealed by an APEGA-licensed-engineer. Supply ABC Schedules A-2, B-1, & B-2.					

Personal Information required by City of Edmonton application forms is collected under authority of sections 33(a) and (c) of the Alberta Freedom of Information and Protection of Privacy (FOIP) Act. Your personal information will be used to process your application(s). Please be advised that your name, address and details related to your permit may be included on reports that are available to the public as required or allowed by legislation. If you have any questions, please contact a Service Advisor at the Edmonton Service Centre at 780-442-5054.



DEVELOPMENT SERVICES (Edmonton Tower) 2nd Floor, 10111 – 104 Avenue NW EDMONTON, AB T5J 0J4

PHONE: 311 or if outside of Edmonton 780-442-5311 EMAIL: developmentservices@edmonton.ca

GENERAL INFORMATION REGARDING GEOEXCHANGE SYSTEM INSTALLATION APPLICATIONS

GeoExchange systems do not require a development permit as long as they meet the exemptions under Section 12 of the Edmonton Zoning Bylaw. However, the applicant is obligated to conform with other legislation, bylaws, or land title instruments such as the Municipal Government Act, the Edmonton Safety Code Permit Bylaw, or any caveats, covenants, or easements that might be attached to the Site (Section 5.2 of the Edmonton Zoning Bylaw). Additional requirements exist for projects within the River Valley and Ravine System (Section 14.1 of the Edmonton Zoning Bylaw).

This application form provides the City of Edmonton with sufficient information about the proposed GeoExchange system to ensure building code and industry best practice compliance of any buildings it may connect to.

FEES

No fees apply for this application.

HOW IS THIS APPLICATION ASSOCIATED WITH OTHER PERMITS?

This form needs to be attached to any building mechanical permit applications which will connect to this system. If no building is to be connected at this time, this form should be submitted for reference on future permit applications.

HOW MUST THIS APPLICATION BE SUBMITTED?

Applications can be made in person at 2nd floor, Edmonton Tower, 10111-104 Avenue NW, Edmonton, Alberta, T5J 0J4.

Page 2 of 2 Feb, 2017