## Notice of Alteration Form



File No. :	6046.00	Environme	nt Act Licence No. : 337 HW
Legal name of the Licencee: KBL Project Ltd.			
Name of the d	levelopment: Red	onda Hazardous	Waste Facility
Category and Type of development per Classes of Development Regulation:			
Manufacturir	ng		Bulk materials handling facilities
Licencee Con	INCILIV	lacDonald	
Mailing address of the Licencee: 999 Redonda Street			
City: Springfi Phone Numbe	eld er: (204) 801-1929	Province: Fax:	MB Postal Code: R5R 0E7 Email: nmacdonald@kbl.ca
Name of proponent contact person for purposes of the environmental assessment (e.g. consultant): KBL Projects Ltd Wood completed original Phase I and II ESA , Annual GWM program completed by v			
Phone: (204	) 801-1929	Mailing add	dress: 999 Redonda Street R5R 0E7
Fax:			
Email address: nmacdonald@kbl.ca			
Short Description of Alteration (max 90 characters):			
KBL Projects Ltd. has completed an Asset Purchase Agreement of SECURE Energy Service			
Alteration fee attached: Yes: No: ✓			
If No, please explain: Licensee name changes with no new licence: where a licensee provides notice			
Date: 2024-01-23		Signature:	
Printedname: Neil MacDonald			MacDonald
A complete N	otice of Alteration (N		Submit the complete NoAto:
05	e following compone		Director, Environmental Approvals Branch
☑ Cover I	etter		Manitoba Environment and Climate 14 Fultz Blvd
	of Alteration Form		Winnipeg, Manitoba R3Y 0L6
	copy and 1 electron	5.457	EABDirector@gov.mb.ca
detailed report (see "Information Bulletin -  Alteration to Developments  For more information:			
	vironment Act Licen	ces")	For more information: Phone: (204) 945-8321 Fax: (204) 945-5229
96_9-1-06	pplication fee, if ap	10012577	https://www.gov.mb.ca/sd/
	e to the Minister of F		permits licenses approvals/eal/licence/index.html
Note: Per Se submission	ection 14(3) of the of an Environment	Environment Act, N Act Proposal Form	Major Notices of Alteration must be filed through (see "Information Bulletin – Environment Act

Proposal Report Guidelines")

Reset

Print

June 2023 NOA B-02