COLUMBIA

CONTAMINATED SITES SERVICES APPLICATION FORM

Contaminated Sites Program Ministry of Water, Land and Air Protection Box 9342, Stn Prov Govt Victoria, BC V8W 9M1 Tel : 250.387.4441 or Fax : 250.387.9935

Part A - Applicant Information							
First Name		Last Name					
Organization (if applicable)							
Address							
City		Province/S	State	Posta	l Code		
Tel	Fax		Email				
Part B - Billing Contact Sar	ne as applicant		GST e	exempt?	Yes No		
First Name		Last Name					
Organization (if applicable)							
Address							
City		Province/S	State	Posta	l Code		
Tel	Fax		Email				
Part C - Application Information			select	one or more	of the listed services		
Services Requested (as listed in Contamina	ted Sites Regulation (CSR), Schedule 3, Table 2 a	nd Table 3)				
Report Reviews (you must complete Part F) Preliminary site investigation Detailed site investigation Remediation plan Remediation plan with risk assessment not in a remediation Risk assessment not in a remediation Background substance concentration Site-specific numerical standards All contaminated sites reports submitted after April 1, 1997 are concentration	ion plan ons	Other services Determination of a Approval in princip Certificate of com Contaminated soi Wide area site de Voluntary remedia Minor contributor Allocation panel	ble pliance I relocation a signation ation agreem	agreement	 Transfer agreement Indemnification Covenant Additional services and functions 		
releasable under the Freedom of Information and Protection of Process Ministry Review	External Review	Roster Submis	sion R	esubmission	?		
Part D - Site Information					al pages, if necessary		
					, , , , , , , , , , , , , , , , , , , ,		
Site No. (if applicable)							
Civic Address							
Legal Address							
Parcel Identifier (PID/PIN)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0	,	,,		
Latitude Longitude Site Complexity 'Simple" means a site where (a) the substances at the site are in a single substance class (b) the substances at the site are in a single substance class (c) the substances are primarily located within not more than 2 areas of the site, (c) the substances referred to in paragraph (a) are primarily associated with the soil, (c) the substances referred to in paragraph (a), either through surface water, groundwater or air, including dust and vapour transport, and (e) circumstances at the site do not warrant financial security, a covenant on the title or more than a single approval or permit (a) the substance of a site a value (b) the substances are primarily associated with the substances referred to in paragraph (a), either through surface water, groundwater or air, including dust and vapour transport, and (e) (c) circumstances at the site do not warrant financial security, a covenant on the title or more than a single approval or permit (b) usubstances corresponding to items 1 to 4 above which originate only from the use of a site as a vehicle service station or petroleum product dispensing facility							
Is applicant the property owner?	Yes 🗌 No If	no, provide owner nam	ie				
Part E - Signature							
Signed :			Date				
Print Name	Signature			mmm/dd/yyyy			
I am acting as agent for the applicant	Yes	No Tel		Fax			
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	nformation Req			
Type of Report	Ministry References	Key Report Deliverables	Included in Report(s)	Report References Note the section(s), page(s) and/or figure number(s). Use separate sheet if necessary
All report types	CSR 63; Protocol 5	<u>Clear report conclusions</u> . Assessment of the adequacy of previous investigation and remediation documentation and the extent to which it was, or was not, relied upon.		
		Detailed descriptions of field and laboratory methods (including QA/QC). Fully supported explanations shall be provided for any deviations from ministry guidance, other documentation etc.		
		Professional statements. Report authors shall ensure that report waiver or liability clauses do not preclude ministry reliance on the information presented.		
Preliminary Site Investigation		Copy of up to date land title record and legal sketch plan or engineering drawing. Evidence of area-based site registry search.		
Stage 1 CSR 58 and 12; Technical Guidance 10		Figure showing onsite and offsite areas of potential environmental concern (APEC) and contaminants of potential concern associated with each APEC.		
	Guidance 10	Clearly supported specification of land and water uses, and site-specific factors applicable to the site.		
Stage 2	CSR 58 and 12; Technical Guidance 1, 3, 6, 10	Figure(s) showing the <u>general</u> areas of environmental concern (AEC) and contaminants of concern (COC) associated with each AEC in onsite and offsite soil and water. Sample locations and corresponding analytical results shall be shown on each figure and in tabular form with reference to applicable standards.		
Detailed Site Investigation	CSR 59 and 1 (definition of remediation plan, item (a)); Technical Guidance 1, 2, 3, 6, 11, 12	Figures (plan and section), with contours, showing the <u>specific</u> lateral and vertical distribution of each COC in onsite and offsite soil and water. Sections shall be longitudinal and transverse with respect to groundwater flow and include physical conditions (e.g. stratigraphy, water table etc.). Sample locations with corresponding analytical results used to develop each figure shall be shown on the figure and in tabular form with reference to applicable standards.		
Plan (defi rem plan Guid	CSR 1 (definition of remediation	Plan shall address each applicable item in CSR 1 definition of remediation plan ie (a) through (j).		
	plan); Technical Guidance 1, 2, 3, 6, 12	Signed/sealed plans and statement of assurance for any remediation system design included in the remediation plan.		
		Legal sketch plan or engineering drawing showing boundaries of any offsite contamination.		
Remediation confirmation	CSR 49(2); Technical Guidance 1, 2, 3, 6, 12	Figure(s) showing the lateral and vertical extent of any treated or removed contamination. Confirmatory sample locations and corresponding analytical results shall be shown on each figure and in tabular form with reference to applicable standards.		
		Conclusion stating to what standards the contaminated site has been remediated and how any requirements imposed by the manager (e.g. conditions in an approval in principle, order requirements etc.) have been met.		
		Legal sketch plan or engineering drawing showing boundaries of any offsite remediation.		