			-
			,
	*		
	•	er .	
			9 9 1



# VCP Application Standard and Expedited Processes

Washington State Department of Ecology Toxics Cleanup Program

#### **Application Form**

The Department of Ecology (Ecology) may provide informal, site-specific, technical consultations to persons conducting independent remedial actions at contaminated sites under the <u>Voluntary Cleanup Program</u> (VCP).¹ Ecology may provide the consultations under either the <u>Standard VCP</u> process or the <u>Expedited VCP</u> process.

Check the	e box
of the pro	
you are appl	ying for:
Standard	VCP
Expedite	d VCP

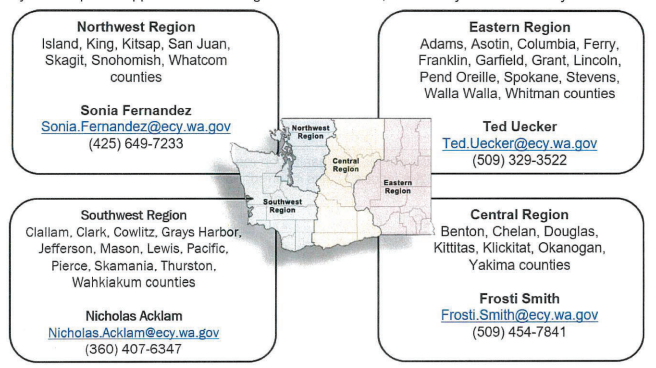
#### Apply to the Standard VCP process

To apply for the Standard VCP process, you must submit to Ecology all the following:

- VCP application form, completed and signed this form
- VCP agreement form,<sup>2</sup> signed by applicant
- Agency determination checklist,<sup>3</sup> completed.

**To request an opinion** on a planned or completed remedial action, you **must** complete **Part 1.F** in this form. Submit with this application one searchable pdf file and one hard copy of each report you want us to review. See our report requirements on our <u>Working with the Voluntary Cleanup Program webpage.</u><sup>4</sup>

Send your completed application to our regional contact listed, based on your site's county.



<sup>3</sup> http://ecyapfass/Biblio2/SummaryPages/ECY070620.html

<sup>1</sup> https://www.ecy.wa.gov/VCP

<sup>&</sup>lt;sup>2</sup> https://fortress.wa.gov/ecy/publications/SummaryPages/ecy070324.html

<sup>&</sup>lt;sup>4</sup> https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP

#### Apply to the Expedited VCP process

You may apply for the **Expedited VCP** process only during periods specified by Ecology. To see when Ecology is accepting **Expedited VCP** applications, see the <u>Expedited VCP webpage</u><sup>5</sup> or subscribe to our **Expedited VCP** email list.

To apply for the Expedited VCP process, you must submit to Ecology all the following:

- VCP application form, completed and signed ← this form
- Expedited VCP agreement,<sup>6</sup> signed by applicant
- Agency determination checklist, completed
- Remedial investigation report or equivalent, meeting the elements of our <u>remedial investigation</u> <u>checklist</u>, and other reports you want us to review (one searchable pdf file and one hard copy each)
- Electronic environmental data submitted to the <u>Environmental Information Management</u> (EIM) system,<sup>7</sup>
   which provides automatically generated email as confirmation
- Project schedule.

See the <u>Voluntary Cleanup Program (VCP)</u>: <u>Guidance for the Expedited VCP Process</u> <sup>8</sup> for additional information.

**To submit** your **Expedited VCP** application to Ecology, upload electronic files to <u>Box.com</u>,<sup>9</sup> after creating your online account. Send hard copy materials to:

Sarah Wollwage, Expedited VCP Planner Toxics Cleanup Program
Department of Ecology
PO Box 47600
Lacey, WA 98504-7600

Do not send your Expedited VCP application materials to an Ecology regional office.

You **must pay** the **nonrefundable application fee** within seven calendar days of receiving our invoice, or we may reject your **Expedited VCP** application. After receiving the complete application, we will send the invoice to the email listed for the project billing contact in **Part 1.C** of this form. We will not process your application until we have received payment. Contact <u>Sarah Wollwage</u> at <u>Sarah.Wollwage@ecy.wa.gov</u> or (360) 407-7141 for additional information.

#### Part 1 – Administration

ı		The applicant is the person or organization requesting services from Ecology, and is for paying Ecology's incurred costs incurred. The agreement explains the applicant's ad duty.
Name of	applicant:	Sutter Metals, LLC
What typ	e of entity i	s the applicant?
☐ Perso		A <b>person</b> applicant <b>must</b> serve as the project billing contact. Identify this person and their contact information in both <b>Parts 1.B and 1.C</b> .
⊠ Orgai	nization	An <b>organization</b> applicant <b>must</b> identify the project manager in <b>Part 1.B</b> and the project billing contact in <b>Part 1.C</b> . The organization <b>must</b> employ both persons.

<sup>&</sup>lt;sup>5</sup> https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/VCP-Expedited

<sup>&</sup>lt;sup>6</sup> http://ecyapfass/Biblio2/SummaryPages/ECY070633.html

<sup>&</sup>lt;sup>7</sup> https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database/EIM-submit-data

<sup>&</sup>lt;sup>8</sup> https://fortress.wa.gov/ecv/publications/summarypages/2009053.html

<sup>9</sup> https://account.box.com/login

#### Part 1 – Administration

What is the applicant's involve	What is the applicant's involvement at the site? Check all that apply.						
property owner business owner (operator) agent of property owner past property owner consultant property lessee other – specify:							
<b>Expedited VCP note:</b> The <b>Expedited VCP</b> applicant <b>must</b> have an ownership interest in or operate the facility or have a contractual right to purchase, redevelop, or reuse the facility. Agents for the property owner, such as a consultant, <b>may not apply</b> for the <b>Expedited VCP process</b> .							
If not the current property ow	vner, is the applicant	authorized to grant property a	ccess?				
1.B Project manager. We will send the project manager all official correspondence. The project manager must be either the applicant or employed by the applicant. The project manager may not be an independent contractor hired by the applicant. Enter the required information.							
Name: Chad Sutter		Title: CEO					
Mailing address: 5312 Burling	ngton Way						
City: Tacoma		State: Washington	Zip: 98409				
Phone: 253-533-6253	Email: Chad@sutte	rmetals.com	Fax:				
1.C Project billing contact. We will send the project billing contact monthly invoices. The project billing contact must be either the applicant or employed by the applicant. The project billing contact may not be an independent contractor hired by the applicant. Enter the required information.							
Name: Chad Sutter		Title: CEO					
Mailing address: 5312 S Bu	rlington Way						
City: Tacoma		State: WA	Zip: 98409				
Phone: 253-533-6253	Email: Chad@sutte	rmetals.com	Fax:				
1.D Project consultant.		Service Automotive Newscool					
Is the applicant a consultant	?	☐ yes ⊠ no					
If "yes", skip to Part 1.E.							
If "no", and the applicant his required information.	red a consultant to co	enduct the independent remed	al action, enter the				
Name: John Allen		Title: Manger					
Organization: Nisqually Env	ironmental						
Mailing address: PO Box 1050							
City: Mckenna		State: WA	Zip: 98558				
Phone: 2532082400	Email: nisquallyenv	ironmental@gmail.com	Fax:				
Do you want us to contact th	Do you want us to contact the project consultant?  yes  no						

#### Part 1 – Administration

1.E Property owne	r.	Contactor of his popular	and the Cooperation of the Cooperation
Is the applicant the own	er of the property where in	ndependent remedial action is	being conducted?
	enter the type of entity and nter below all of the require		
Name:		Title:	
Organization: Sutter Mo	etals, LLC		
Mailing address:			
City:		State:	Zip:
Phone:	Email:		Fax:
What type of entity is th	e property owner? Check	one.	
private county cother – specify:		deral	
1.F Request for w	itten opinion.		
Are you requesting a wi	ritten opinion at this time?	☐ yes ⊠ no	W
If "yes", list the report(s	s) or plan(s) below you are nents on our <u>Working with</u>	requesting a written opinion for the Voluntary Cleanup Progra	or. Note: Your reports m. <sup>10</sup>
	ti .		
1960		tion reports or plans you want , including information attached	
	uirements. Comply with the on planned or completed	ne following two reporting requiremedial actions.	irements when requesting
engineering wo		mitted containing geologic, hyd an appropriately licensed prof	
electronic forma webpage for ins	at that meets our requirem	t all site environmental samplinents for transfer into our EIM secount and submit you necessary delays.	system. Refer to our EIM
		study ID and CSV file name not provided in either the study ID or	

 $<sup>^{10}\</sup> https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Voluntary-Cleanup-Program/Working-with-VCP$ 

#### Part 1 - Administration

Have you subn	Have you submitted all the site's environmental data to EIM?							
☐ yes	yes If "yes", enter the study ID and CSV file name below.							
☐ no		lata need to be submitted, submit your data to l nformation below.	EIM firs	st, and then complete				
We will not ac	cept your Exp	pedited VCP application unless you have satisf	fied the	ese requirements.				
We will not is:	sue a no furth	er action (NFA) opinion, unless you have satisf	ied the	se requirements.				
Study ID		CSV File name	S	submitted to EIM? (y/n)				
Ex: XVCNW9999		Ex: XVCnw9999_June20_results.csv						
Study ID:		CSV File name:						
Study ID:		CSV File name:						
Study ID:		CSV File name:						
Study ID:		CSV File name:						
Study ID:		CSV File name:						
Study ID:		CSV File name:						
Study ID:		CSV File name:						
Study ID:		CSV File name:						

## Part 2 - Site description

2.A	<b>Site name.</b> If we have already identified the site, enter the site name we provided. Otherwise, enter a suggested name for the site. You may also include an alternative name.							
Name:	: Sutter Metals Tacoma							
Alternat	tive name	e:						
2.B	2.B Source property. The source property is the property where hazardous substances were released into the environment. For example, for an underground storage tank (UST) release, the source property is where the underground storage tank is located that caused the release.							
Do you	know on	which property the	releases occurred	?	yes □ no			
If "yes" below.	', refer to	the source property	when identifying t	he p	hysical address an	d geographic position		
		the property address tion below.	sed by your cleanu	p wl	nen identifying the p	physical address and		
2.B.1	Physica	al address. Enter th	e property's physic	al a	ddress.			
Street a	ddress: 5	312 S Burlington W	ay		5			
City: Ta	acoma			Stat	te: WA	Zip: 98409		
2.B.2	Geogra	phic position. Ente	r the property's ge	ogra	phic position.			
0		Latitude:	Degrees: 47		Minutes: 12	Seconds: 33.68		
Coordin	iates	Longitude:	Degrees: -122		Minutes: 29	Seconds: 19.04		
		· · · · · · · · · · · · · · · · · · ·						

# Part 2 – Site description

	ation on prope		f parcell	NW Side				
Coll	lection method	d		Google Earth				
Coll	lection source			Google Earth				
Hor	izontal datum		4	WGS84				
Acc	., base reference curacy level		ite system)	30 Feet				
100	., +/- feet or meter lal description			00 1 000				
	S data	Townshi	p: 20	Range: 02	Section: 24	Quarter-quarter: 14		
Тах	parcels	2783010	183					
2.0	Affected properties. An affected property is a property affected by the hazardous substances released on the source property. For example, a leaking UST release on one property (source property) may migrate through the soil or groundwater to an adjacent property (affected property).							
Do any of the releases affect any properties adjacent to the source property?					?			
	yes If "yes", identify below each property you know has been affected by the releases on the source property. If you need to add more information, go to 2.C in the additional information pages at the end of this form.							
$\boxtimes$	☑ no   If " <b>no</b> ", skip to <b>Part 2.D</b> .							
	unknown If "unknown", skip to Part 2.D.							
1	Address:							
l	Tax parcels	S:						
2	Address:							
	Tax parcels	3:						
3	Address:							
	Tax parcels	s: <sub> </sub>						
4	Address:							
	Tax parcels	s:						
2.1	D Public	rights-o	f-way affec	ted by the releases.	and the second second			
Do	any of the re	eleases a	ffect a publi	c right-of-way (e.g., road	dways)?	] yes ⊠ no □ unknown		
				skip to <b>Part 2.E</b> . If you nend of this form.	eed to add more	e information, go to 2.D in the		

## Part 2 – Site description

2.E	Extent of the site.		
What is	s the approximate areal exter	nt of the site? Check only one.	
	5,000 square feet acre, < 10 acres	<ul><li> &gt; 5,000 square feet, &lt; 1 acre</li><li> &gt; 10 acres</li></ul>	unknown
2.F	Description of site release	e(s).	
2.F.1	Release source(s).		
What a	are the source(s) of the relea	se(s) at the site? Check all that app	ly.
☐ no ☑ po ☐ un	ea-wide lead and arsenic soil n-point source (e.g., contami int source (e.g., leaking tank known ner – specify:		contamination" below)
	be below the release source ation pages at the end of this	(s). If you need to add more informati form.	ion, go to <u>2.F.1</u> in the additional
the we	tion of oils and fluids from tra est side of the property. The ned by the berm 10 feet outs	nsmissions being stored for recycling affected area is approximately 800 solide the asphalt boundary.	g ran off the asphalt onto soils to quare feet in area, the run-off was
2.F.2		Describe the release circumstances. he additional information pages at th	
	ge system was being service the maintenance period.	ed and therefore plugged, collection of	of oils was larger than anticipated
2.F.3		stances. Describe the release discovered to 2.F.3 in the additional information	
topsoil		prompted an inspection by the City o moved and disposed of. Berming wa s.	

#### Part 2 - Site description 2.F.4 Area-wide soil contamination. Visit the <u>Dirt Alert Program webpage</u><sup>11</sup> or see the Management Plan for the Tacoma Smelter Plume project12 for information about the area-wide soil contamination projects. Is the site in an area affected by smelter emissions, such as from the Tacoma Smelter Plume area? yes no unknown See if the site is within the mapped Tacoma Smelter Plume area. Is the site located in a former fruit orchard in operation before 1947? ☐ yes ☐ no ☒ unknown yes □ no □ unknown Is the site affected by area-wide arsenic or lead soil contamination? 2.G Nature and extent of contamination. The following refers to conditions after the release but before cleanup. Hazardous substances and affected media. Identify hazardous substances released and media (e.g., soil) affected by those substances to the extent known. Use the codes at the end of the table. Check affected media Hazardous substance Ground-Surface Air Soil Sediment water water Ex: benzene C S N/A N/A B PAH S S BTEX S Diesel S Gasoline Metals Cr, Se, Ag, Ba, Cd, Pb S S Ethylene Glycol

C = confirmed, greater than cleanup level

O = confirmed, not present

B = confirmed, less than cleanup level S = suspected

N/A = not suspected U = unknown

<sup>11</sup> https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Dirt-Alert-program

<sup>&</sup>lt;sup>12</sup> https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Cleanup-sites/Toxic-cleanup-sites/Tacoma-smelter

#### Part 2 - Site description

2.G.1 Drinking water.	escitation of the control of the con							
Does site contamination pose a threat or potential the (groundwater or surface water)?	nreat to an existing drinking water source ☐ no ☑ unknown							
If "yes", what type of drinking water system is threa	tened by the contamination? Check all that apply.							
☐ single family ☐ public	single family public							
"public drinking water supply" is selected, is the contamination located within or upstream of a 0-year wellhead protection area? ☐ yes ☐ no ☒ unknown								
If "yes", or help is needed, see the Source Water A call the Department of Health at (800) 521-0323 for	ssessment Program (SWAP) Mapping Tool <sup>13</sup> or information.							
2.G.2 Indoor air.								
Are contaminant odors noted in any buildings, under  ☐ yes ☐ no ☐ unknown	rground utilities conduits, or other confined spaces?							
If "yes", specify below. If you need to add more info pages at the end of this form.	ermation, go to $\underline{2.G.2}$ in the additional information							
2.H Site maps.								
Attach to this application maps that identify:	19							
site location								
<ul> <li>affected properties and public rights-of-way</li> </ul>								
<ul><li>source(s) of release(s)</li></ul>								
<ul><li>nature and extent of contamination</li><li>impacted human or ecological receptors (e.g., th</li></ul>	rough drinking water supplies)							
	building and roadway outlines, surface water bodies,							
water supply wells, groundwater flow direction, a								
<ul> <li>adjacent properties and their uses (e.g., gas stat</li> </ul>								
Part 3 – Operational History								
3.A Current use of source property. The follow properties affected by the site contamination	wing refers to only the source property and <b>not</b> other n. Add information to the best of your ability.							
3.A.1 Current property owners. Identify the curre	ent owner of the source property.							
Name: Chad Sutter	Title: CEO							
Organization: Sutter Metals, LLC								
Mailing address: 5312 S Burlington Way								

 $<sup>^{13}\</sup> https://www.doh.wa.gov/CommunityandEnvironment/DrinkingWater/SourceWater/GISMappingTool$ 

### Part 3 - Operational History

City: Tacoma		State: WA	Zip: 98409				
Phone: 253-533-6253							
3.A.2 Current busine source property	ss owner (operator). Identify th	ne current business own	er operating on the				
Name: Chad Sutter		Title: CEO					
Organization: Sutter Me	tals, LLC						
Mailing address: 5912 S	Burlington Way						
City: Tacoma		State: WA	Zip: 98409				
Phone: 253-533-6253							
3.A.3 Current busine	ss operations. Identify the curre	ent business operations	on the source property.				
What is the current land	use of the source property? Che	eck all that apply.					
	ommercial 🔀 industrial ark 🔲 other – specify:	agricultural	☐ childcare facility				
Does a commercial or in	Does a commercial or industrial business currently operate on the source property?						
⊠ yes □ no							
If "yes", identify in the following table the current business operations using the North American Industry Classification System (NAICS) codes and specifying the operations.							
NAICS Code	Operations Description						
Ex: 447110	Gasoline stations with co		***				
423930	Recyclable Material Merc	chant Wholesalers					
☐ yes ⊠ no	g facility located on the source produced unknown  If you need to add more informations.		additional information at				
	eatment, storage, or disposal fac	cility located on the sour	ce property?				
☐ yes ⊠ no	unknown						
If "yes", identify here:							
If you need to add more form.	information, go to <u>3.A.3</u> in the a	dditional information pa	ges at the end of this				

## Part 3 – Operational History

3.A.4 Regulation	n of curi	ent busi	ness op	erations.						-
Does the business of hazardous subst	operate ances in	under any to the en	y federal vironmer	, state, or lo	cal perm			S) relate unknow		release
If "yes", specify be	low the	regulated	operatio	n, the name	of the p	ermit, ar	nd the d	ate it wa	as issued	<b>1</b> .
Regulated operation	n		Permit					Date is	ssued	
Ex: wastewater dis	charge		NPDE:	S permit				02/02/0	02	
		-							- 1	940
				<u> </u>	<u> </u>					·
Has a state or fede the release of haza If "yes", specify no	ırdous sı	ıbstances	at the b	action (e.g., usiness?	notice o		n) ever		ued rela	
Have business ope property?	erations r			er spills or d iknown		ermitted <b>"yes"</b> , li				
Release		29	·	Date of re	elease		Sta	tus of re	elease	
3.A.5 Storage ta been used	to store	hazardou	s substa	nces on the	source	property,	(ASTs regard	) and US less of w	STs that vhether t	have he
Identification	uli III Sei	vice or in	piace. =	nter "U" whe		the strategy of the strategy			Relea	ISAS
Hazardous	AST o	Size	Tank	Date	In use		Closu	re	Past Curre	
substance	UST	(gal.)	ID	installed	(y/n)	closed	metho		(y/n)	t (y/n)
Ex: diesel	UST	10,000	4	02/87	N	5/98	remo	ved	Υ	N
New Diesel	AST	500	1	06/20	Υ				N	N
Used Bad Gas	AST	500	2	06/20	Y				N	N
Used Antifreeze	AST	500	3	06/20	Υ				N	N
Used Good Gas	AST	1000	4	06/20	Y				N	N
Used Motor Oil	AST	1000	5	06/20	Y				N	N
(*) Options = removed of	or closed in	n place.								
3.B Past use of properties a				ollowing refe	rs to onl	y the sou	irce pro	perty, no	ot other	
3.B.1 Past prope	erty own	ers. Iden	tify the o	wner of the	source p	property v	when th	e releas	e occur	ed.
Name: Chad Sutte	r	200 10000000 Technology	.00		Т	itle: CEC	)			
Organization: Sutte	er Metals	, LLC		USBS IX	7220-24	21 (22)		ganno		

# Part 3 – Operational History

Burlington	Way			
		State:	WA	Zip: 98409
	Fax:		Email: chad@	suttermetals.com
The second secon	erators). Identify th	e site bı	usiness owner (d	perator) when the
			Title:	
		88		
		1500		
		State:		Zip:
	Fax:	20	Email:	
1 - 1	· · · · · · · · · · · · · · · · · · ·	696		
(	Gasoline stations wit	h conve	nience stores	
				₩##W
3.C Future use of source and affected properties. The following refers to both source and affected properties.				
Will any ownership interest in the source property or affected properties be conveyed before or upon cleanup completion? ☐ yes ☐ no ☐ unknown				
If "yes", specify below. If you need to add more information, go to 3.C in the additional information pages at the end of this form.				
			1	
			×	
	owners (op d	Fax:  Fax:  of past business operations. Identify the d.  Fax:  Of past business operations. Identify the d.  Operations description of Gasoline stations with the source and affected properties ource and affected properties ource and affected property or affect	State:    Fax:   owners (operators). Identify the site but d.     State:       Fax:       Fax:       Fax:       Fax:       Operations operations. Identify the site but d.     Operations operations operations of the NAICS codes and/or specify operations description     Gasoline stations with converse of the source and affected properties. The form of the source property or affected properties of the source property or affected properties of the source property or affected properties.	State: WA    Fax:   Email: chad@

## Part 3 – Operational History

3.D Redevelopment plans as part of cleanup.
Will any of the source or affected properties, or portions of those properties, be redeveloped as part of the cleanup? ☐ yes ☐ unknown
If "yes", specify below the proposed land use. Check all that apply.
☐ residential ☐ school ☐ commercial ☐ industrial ☐ childcare facility
agricultural park other – specify:
Also, specify below the activities proposed for that land use. If you need to add more information, go to 3.D in the additional information pages at the end of this form.
Part 4 – Administrative history
Have you previously reported the release(s) of hazardous substances?
☐ yes ☐ unknown If "yes", when?
Has cleanup of the site, or any portion of the site, ever been managed under the <b>Standard VCP</b> or <b>Expedited VCP</b> ? □ yes □ unknown
If "yes", specify Standard VCP or Expedited VCP project number:
Has the site cleanup, or any portion, ever been managed under a federal or state order or decree?
☐ yes ☐ unknown If "yes", specify type and docket number:
Dout E. Undependent remodial cotions
Part 5 – Independent remedial actions
5.A Scope of remedial actions.
Do you plan to characterize and investigate all site contamination, including contamination on affected adjacent properties, as part of your cleanup project?
If "no", describe below the scope of the cleanup project, including the contamination (properties, portions of a property, media and/or hazardous substances) that you <b>do not</b> plan on characterizing or investigation as part of the <b>Standard VCP</b> or <b>Expedited VCP</b> project. If you need to add more information, go to <u>5.A</u> in the additional information pages at the end of this form.
Expect to remove up to 6 inches of soil in the run-off area, confirm remaining floor of excavation is clean for the above listed parameters, and back fill with clean gravel.

Part 5 – Independent remedial actions								
	-							
							ъ,	
5.B	Status of reme	dial a	actions.	St. William St. St.				27.0
Wha	t is the current statu	s of	remedial actions at	the site? Chec	k all that	t apply in ta	able.	ý
Rem	edial action		Planned	Ongoing	Con	npleted	Not ap	plicable
Initia	al response (UST on	ly)					N/A	
Inter	im action		Remove top soils		10/2	2021	220000000000000000000000000000000000000	67 - 20 - 67 - 52
Rem	nedial investigation			X				
Feas	sibility study					3)	N/A	
Clea	inup action		X					
5.C	Documentation	of r	emedial actions.					121
List	all known remedial a	ctio	n plans or reports p	roduced for the	e site, inc	luding:		
• t	itle							
	oreparer							
	date produced							
I	whether submitted to	i i						
• (	date submitted to us							
If yo	u need to add more	info	rmation, go to <u>5.C</u> ir	n the additiona	l informat	ion pages a	at the end	of this form.
	Title			D		Date	Submitte	ed to Ecology
16	Title			Preparer		Date	yes/no	date
Ex:	Jane Doe site: Reme Plan	dial I	nvestigation Work	Freedom Con	sulting	02/20/19	no	n/a
1								
2							2. G	15
3								
4	2000000							
5			\$465\$110552	700 700 700 50				
6								
7	2 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (			No.				V 77.
8			100 					
9								
10								
							-	

#### Part 6 - Statement and signature

6.A	Statement and signature application is true and accapplicant may sign this applicant	urate to the best of th	firms the application	nat the information cant's knowledge	on provided in this e. Someone other than the
Name: Chad Sutter			Title: CEO		
Signature:				Date: 4/23/24	
Organi	zation: Sutter Metals, LLC				
Mailing address: 5312 S Burlington Way					
City: T	acoma		State:	WA	Zip: 98409
Phone: 253-533-6253 Email: chad@suttermetal		Email: chad@suttermetals.c	s.com Fax:		
6.B	Affiliation.				
What is the signatory's involvement at the site? Check all that apply.					
☐ applicant ☐ property owner ☐ consultant ☐ attorney ☐ other - specify:					
<b>Expedited VCP note:</b> While anyone may sign the <b>application form</b> , only certain types of applicants are eligible to join <b>Expedited VCP process</b> and sign the <b>Expedited VCP agreement</b> . To sign the agreement, the applicant <b>must</b> have an ownership interest in or operate the facility or have a contractual right to purchase, redevelop, or reuse the facility. If the applicant is a corporation, a representative authorized to bind the corporation <b>must</b> sign the <b>Expedited VCP</b> agreement.					

If you need this publication in an alternative format, please call the Toxics Cleanup Program at 360-407-7170 or visit our <u>Toxics Cleanup Program webpage</u>. Persons with hearing impairment can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

<sup>&</sup>lt;sup>14</sup> https://ecology.wa.gov/About-us/Get-to-know-us/Our-Programs/Toxics-Cleanup

# **Additional Information Pages**

Insert information here that does not fit into the application format above.

2.0	Affected pro	perties (continued)
_	Address:	
5	Tax parcels:	
6 -	Address:	
	Tax parcels:	
7	Address:	
7	Tax parcels:	
8	Address:	
0	Tax parcels:	
9	Address:	
9	Tax parcels:	
10	Address:	
10	Tax parcels:	
ſ		
2.	F.1 Release sou	urce(s) (continued)
2	E 2 Palanan alm	
<u>Z.</u>	F.2 Release circ	cumstances (continued)

2.F.2	Release circumstances (continued)
2.F.3	Release discovery circumstances (continued)
2.G.2	Indoor air (continued)
3.A.3	Current business operations (continued)
1	
3.C	Future use of source and affected properties (continued)

<u>3.D</u>	Redevelopme	t plans (continued)
<u>5.A</u>	Scope of reme	edial actions (continued)
L		
EC	Desumentatio	a of vermodial actions (continued)
<u>5.C</u>	Documentatio	n of remedial actions (continued)

<u>5.C</u>	.C Documentation of remedial actions (continued)		

· ·	