Permit Tracking #:



# No Exposure Certification for Exclusion from APDES Storm Water Permitting

Submission of this No Exposure Certification constitutes notice that the entity identified in Section I does not require permit authorization for its storm water discharges associated with industrial activity in Alaska identified in Section II under the Alaska Pollutant Discharge Elimination System (APDES) Ted Stevens Anchorage International Airport General Permit (ANC-GP) due to the existence of a condition of no exposure.

A condition of no exposure exists at an industrial facility when <u>all</u> industrial materials and activities are protected by a <u>storm</u> <u>resistant shelter</u> to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product, or waste product.

A storm resistant shelter is <u>not</u> required for the following industrial materials and activities:

- drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;
- adequately maintained vehicles used in material handling; and
- final products, other than products that would be mobilized in storm water discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the no exposure exclusion. In addition, the exclusion from APDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the no exposure exclusion.

By signing and submitting this No Exposure Certification form, the entity in Section I is certifying that a condition of no exposure exists at its facility or site, and is obligated to comply with the terms and conditions of 40 CFR 122.26(g), adopted by reference at 18 AAC 83.010(b)(3).

ALL INFORMATION MUST BE PROVIDED ON THIS FORM. Detailed instructions for completing this form and obtaining the no exposure exclusion are provided on page i.

are provided on page in												
Section I.	Operato	r Informatio	n									
Operator Contact Name:				Organization:			Title:					
Phone:		Fax (optional):			Email:							
Mailing Address: Street (PO Bo		treet (PO Box):	) <del>.</del>									
		City:				State:			Zip	Zip:		
Section II.	Facility	Information	on						•			
Facility Nam												
Have storm water discharges from y			•	ur site been covered previously under an APDES Permit?				☐ Yes	□ No			
	•	_		if you have coverage u								
Street:		(IVISGP)	GP) or the other APDES perm				similar goverr	ment c	uhdivision			
City:							Doroughton	Similar govern	inicite 3	abalvision		
					l c	tate:	ate: Zip:					
Location City:						tate.			Ζip.			
Address:						1						
	Latitude:			Longitude:			ined By:	C Tamaanan	h: - N 4			
						☐ GPS ☐ USGS Topographic Map, scale:						
·												
Estimated a	rea of ind	ustrial activit	y at your	site exposed to storm	wa	iter:	(a	acres)				

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Primary SIC (	ervices rendered for which your facility is primarily er	ngaged:	ts							
I i i i i i i a i y si c c		Secondary SIC Code:								
	☐ Airport Authority ☐	Ground service provider								
Identify the t		☐ General aviation actitities								
of category o	☐ Air Cargo carrier ☐	☐ Military entity								
operator: (check all application)		☐ Fixed-based operator and/or service provider involved in either deicing or fueling operations								
(cricck an applied	Other (describe):									
	☐ Deicing / Anti-icing Operations									
	☐ Vehicle / Equipment Maintenance	☐ Vehicle / Equipment Maintenance								
Identify	☐ Aircraft Maintenance									
Identify type activities	☐ Servicing, repairing, or maintaining aircraft and ground vehicles, and equipment cleaning and									
(check all applica	ne)	maintenance (including vehicle / equipment lubrication)								
		☐ Handling of aircraft lavatory waste or any other sanitary waste device not directly piped to a sanitary								
		sewer (PublicIly Owned Treatment Works)								
Have you hav	Other (describe):									
Have you paved or roofed over a formerly exposed pervious area in order to qualify for the no exposure exclusion?										
	If yes, please indicate approximately how much area was paved or roofed over. Completing this question does not									
disq	disqualify you for the no exposure exclusion. However, your permitting authority may use this information in considering									
whether storm water discharges from your site are likely to have an adverse impact on water quality, in which case you										
coul	be required to obtain permit coverage.	_								
	Less than one acre One to fi	ve acres								
Section III.	Exposure Checklist									
-	following materials or activities exposed to precipita	tion, now or in the foreseeable future? (Please								
	Yes" of "No" in the appropriate box.)									
If you answer "Yes" to any of these questions, (1) through (11), you are not eligible for the no exposure exclusion.  (1) Using, storing, or cleaning industrial machinery or equipment, and areas where residuals from using, storing,										
(1) (311			Yes	No						
		ent, and areas where residuals from using, storing,	Yes	No						
or cl	, storing, or cleaning industrial machinery or equipm	ent, and areas where residuals from using, storing, I are exposed to storm water.	Yes	No 🗆						
or cl	, storing, or cleaning industrial machinery or equipm aning industrial machinery or equipment remain and	ent, and areas where residuals from using, storing, I are exposed to storm water.	Yes	No						
(2) Mat	s, storing, or cleaning industrial machinery or equipment remain and rials or residuals on the ground or in storm water inle	ent, and areas where residuals from using, storing, lare exposed to storm water. ets from spills/leaks.	Yes	No						
(2) Mat (3) Mat (4) Mat	rials or products from past industrial activity.	ent, and areas where residuals from using, storing, are exposed to storm water.  ets from spills/leaks.  ned vehicles).	Yes	No						
(2) Mat (3) Mat (4) Mat (5) Mat	rials or products during loading/unloading or transportation or products stored outdoors (except final products from post outdoors)	ent, and areas where residuals from using, storing, are exposed to storm water.  ets from spills/leaks.  ned vehicles).  orting activities.  cts intended for outside use [e.g., new cars] where	Yes	<b>No</b>						
(2) Mat (3) Mat (4) Mat (5) Mat	rials or products during loading/unloading or transportations or products during loading/unloading or transportations.	ent, and areas where residuals from using, storing, are exposed to storm water.  ets from spills/leaks.  ned vehicles).  orting activities.  cts intended for outside use [e.g., new cars] where	Yes	No						
(2) Mat (3) Mat (4) Mat (5) Mat (6) Mat expo	rials or products during loading/unloading or transportation or products stored outdoors (except final products from post outdoors)	ent, and areas where residuals from using, storing, are exposed to storm water.  ets from spills/leaks.  ned vehicles).  orting activities.  cts intended for outside use [e.g., new cars] where of pollutants).	Yes	No						
(2) Mat (3) Mat (4) Mat (5) Mat (6) Mat expo	rials or products during loading/unloading or transportation or products stored outdoors (except final products or products outdoors transportation or products of the ground or in storm water inleading or products from past industrial activity.	ent, and areas where residuals from using, storing, are exposed to storm water.  ets from spills/leaks.  ned vehicles).  orting activities.  cts intended for outside use [e.g., new cars] where of pollutants).  age drums, barrels, tanks, and similar containers.	Yes	<b>No</b>						
(2) Mat (3) Mat (4) Mat (5) Mat (6) Mat expo (7) Mat	rials or products during loading/unloading or transportials or products during loading/unloading or transportials or products during loading/unloading or transportials or products stored outdoors (except final products at the products of products at the products of products during loading/unloading or transportials or products stored outdoors (except final products at the products at the products of products at the products of products at the	ent, and areas where residuals from using, storing, if are exposed to storm water.  ets from spills/leaks.  ets from spills/leaks.  orting activities.  cts intended for outside use [e.g., new cars] where of pollutants).  age drums, barrels, tanks, and similar containers.  s owned or maintained by the discharger.	Yes							
(2) Mat (3) Mat (4) Mat (5) Mat (6) Mat expo (7) Mat (8) Mat (9) Was	rials or products during loading/unloading or transportials or products stored outdoors (except final products are to storm water does not result in the discharge or rials or products stored outdoors (except final products are to storm water does not result in the discharge or rials or products handled/stored on roads or railways	ent, and areas where residuals from using, storing, are exposed to storm water.  ets from spills/leaks.  ets intended for outside use [e.g., new cars] where of pollutants).  eage drums, barrels, tanks, and similar containers.  es owned or maintained by the discharger.  tainers [e.g., dumpsters]).	Yes							

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IV. Certification Inf	formation							
						ned by an individual with the		
			or additional information,	please refer to 1	8 AAC 83.38	5 at the following link:		
http://www.legis.state.ak.us/basis/aac.asp#18.83.385.								
Corporate Executive Offi 18 AAC 83.385 (a)(1		-	or a corporation, a president, secretary, treasurer, or vice-president of the corporation in charge of a principal usiness function, or any other person who performs similar policy- or decision-making functions for the corporatio					
Corporate Operations M	/lanager	For a corporation, the manager of one or more manufacturing, production, or operating facilities, if						
<u>18 AAC 83.385</u> (a)(1	1)(B)		<ul> <li>the manager is authorized to make management decisions that govern the operation of the regulated facility, including having the explicit or implicit duty of making major capital investment recommendations, and initiatir</li> </ul>					
			and directing other comprehensive measures to assure long term environmental compliance with environmen					
			statutes and regulations;					
			) the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and					
			) authority to sign documents has been assigned or delegated to the manager in accordance with corporate					
6 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15	•	procedures.					
Sole Proprietor or Gener 18 AAC 83.385 (a)(2		For a parti	or a partnership or sole proprietorship, the general partner or the proprietor respectively.					
Public Agency, Chief Exe <u>18 AAC 83.385</u> (a)(3	ecutive Officer	For a mun	municipality, state, or other public agency, the chief executive officer of the agency.					
Public Agency, Senior Ex	xecutive Officer		nunicipality, state, or other public agency, a senior executive officer having responsibility for the overall					
18 AAC 83.385 (a)(3		•	s of a principal geographic unit of hmittal with any other information		•	st be signed by a person described in		
						writing and submitted to the DEC. Your		
	•			•		authority can be found on the Division		
	later website: <u>nttp</u>		aska.gov/Water/OASysHelp/					
Operations Manager (Delegated Authorit	tv)*	1	For a duly authorized representative, an individual or a position having responsibility for the overall operation of the regulated facility or activity, including the position of plant manager, operator of a well or a well field,					
18 AAC 83.385 (b)(2	(2)(A)	sup	erintendent or position of equiv	alent responsibility.				
Environmental Manager (Delegated Authorit			a duly authorized representative ters for the company.	e, an individual or pos	sition having ove	erall responsibility for environmental		
<u>18 AAC 83.385</u> (b)(2	• •	11160	tters for the company.					
Airport General Perm I certify under penalt materials from the in I understand that I ar authority and, if requ discharges (where ap discharge is into the reports publicly avail source discharge of s I certify under penalt accordance with a sy submitted. Based on gathering the inform	mit (ANC-GP).  ty of law that the dustrial facility mobligated to uested, to the copplicable). I uncolocal MS4, to plable upon requistorm water frow ty of law that they stem designed a my inquiry of the the information, the information, the information.	here are y or site i submit a operator derstand perform i uest. I unom the fathis document to assurthe persormation:	identified in this document ano exposure certification of the local municipal separate I that I must allow the APE inspections to confirm the inderstand that I must obtained in the separate I must obtain the se	ater contaminate of (except as allown form once every parate storm sewed best permitting aute condition of no condition of no condition of no condition coverage under the system, or finy knowledge as	ed by exposu ved under 40 y five years to er system (N thority, or N exposure and er an APDES ander my dire ed and evalu those persor	re to industrial activities or O CFR 122.26(g)(2)). o the APDES permitting (154) into which the facility (154 operator where the d to make such inspection permit prior to any point ection or supervision in		
Phone:		Fax (option	onal):	Email:				
1 1.5		1 300 (24:	sital,.					
Mailing Address:	Street (PO Box):							
Check if same as								
Operator Information	City:			State:		Zip:		
	1							
Signature/Responsib	ole Official			Date				

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# Instructions for the No Exposure Certification for Exclusion from APDES Storm Water Permitting

# Who May File a No Exposure Certification

Federal law at 40 CFR Part 122.26, adopted by reference at 18 AAC 83.010(b)(3), prohibits point source discharges of storm water associated with industrial activity to waters of the U.S. without an Alaska Pollutant Discharge Elimination System (APDES) permit. However, APDES permit coverage is not required for discharges of storm water associated with industrial activities identified at 40 CFR 122.26(b)(14)(i)-(ix) and (xi) if the discharger can certify that a condition of "no exposure" exists at the industrial facility or site.

Storm water discharges from construction activities identified in 40 CFR 122.26(b)(14)(x) and (b)(15) are not eligible for the no exposure exclusion.

# **Obtaining and Maintaining the No Exposure Exclusion**

This form is used to certify that a condition of no exposure exists at the industrial facility or site described herein. This certification is only applicable in jurisdictions where DEC is the permitting authority and must be re-submitted at least once every five years.

The industrial facility operator must maintain a condition of no exposure at its facility or site in order for the no exposure exclusion to remain applicable. If conditions change resulting in the exposure of materials and activities to storm water, the facility operator must obtain coverage under an APDES storm water permit immediately.

# **Completing the Form**

You <u>must</u> type or print in appropriate areas only. Additional guidance on completing this form can be accessed at DEC's Storm water Program website: http://dec.alaska.gov/water/wnpspc/stormwater/stormwater.htm.

Please make sure you have addressed all applicable questions and have made a photocopy for your records before sending the completed form to this address.

### **Section I. Facility Operator Information**

- Provide the legal name of the person, firm, public organization, or any
  other entity that operates the facility or site described in this certification.
  The name of the operator may or may not be the same as the name of the
  facility. The operator is the legal entity that controls the facility's
  operation, rather than the plant or site manager.
- Provide the telephone number of the facility operator.
- Provide the email address of the facility operator.
- Provide the mailing address of the operator (P.O. Box numbers may be used). Include the city, state, and zip code. All correspondence will be sent to this address.

## Section II. Facility/Site Location Information

- · Enter the official or legal name of the facility or site.
- Enter the complete street address (if no street address exists, provide a
  geographic description [e.g., Intersection of Routes 9 and 55]), city, state,
  zip code, and borough or similar government subdivision. Do not use a
  P.O. Box number.
- Enter the latitude and longitude of the approximate center of the facility or site. The latitude and longitude of your facility can be determined in several different ways, including through the use of global positioning system (GPS) receivers, U.S. Geological Survey (U.S.G.S.) topographic or quadrangle maps, among others.
- Indicate whether the facility was previously covered under an NPDES or APDES storm water permit. If so, include the permit number or permit tracking number.
- List the four-digit Standard Industrial Classification (SIC) code and/or two character activity code that best describes the primary industrial activities performed by your facility. Your primary industrial activity includes any activities performed on-site which are:
  - identified by the facility's one SIC code for which the facility is primarily engaged; and
  - (2) included in the narrative descriptions of 40 CFR 122.26(b)(14)(i), (iv), (v), or (vii), and (ix). See Permit Part 1.2.1.1.1 of the ANC-GP for a complete list of SIC codes.

- Enter the total size of the site associated with industrial activity in acres.
   Acreage may be determined by dividing square footage by 43,560.
- Check "Yes" or "No" as appropriate to indicate whether you have paved or roofed over a formerly exposed, pervious area (e.g., lawn, meadow, dirt or gravel road/parking lot) in order to qualify for no exposure. If yes, also indicate approximately how much area was paved or roofed over and is now impervious area.

### **Section III. Exposure Checklist**

Check "Yes" or "No" as appropriate to describe the exposure condition at your facility. If you answer "Yes" to **ANY** of the questions, (1) through (11), in this section, a potential for exposure exists at your site and you cannot certify to a condition of no exposure. You must obtain (or already have) coverage under an APDES storm water permit. After obtaining permit coverage, you can institute modifications to eliminate the potential for a discharge of storm water exposed to industrial activity and then certify to a condition of no exposure.

#### **Section IV. Certification Information**

The Certification of No Exposure, must be signed as follows:

- For a corporation, a responsible corporate officer shall sign the Certification, a responsible corporate officer means:
  - (A) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation; or
  - the manager of one or more manufacturing, production, or operating facilities, if
    - the manager is authorized to make management decisions that govern the operation of the regulated facility, including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental statutes and regulations;
    - (ii) the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and
    - (iii) authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
- For a partnership or sole proprietorship, the general partner or the proprietor, respectively; or
- (3) for a municipality, state, or other public agency, either a principal executive officer or ranking elected official shall sign the application; in this subsection, a principal executive officer of an agency means
  - (A) the chief executive officer of the agency; or
  - (B) a senior executive officer having responsibility for the overall operations of a principal geographic unit or division of the agency.

Include the name, title, and email address of the person signing the form and the date of signing. An unsigned or undated Certification form will not be considered valid exclusion from permit coverage.

#### Where to File Certification form

Please submit the Certification to DEC as follows:

If you file by mail, please submit the original form with a signature in ink. Remember to retain a copy for your records.

#### Certifications sent by mail:

#### Alaska Dept. of Environmental Conservation

Wastewater Discharge Authorization Program 555 Cordova Street Anchorage, AK 99501 Phone: (907) 269-6285

Or via email: DEC.Water.WQPermit@alaska.gov

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