Notice of Intent (NOI)



To be Covered under APDES General Permit AKG523000 Offshore Seafood Processors Wastewater Discharge

Submit NOI to:

Wastewater Discharge Authorization Program
555 Cordova Street
Anchorage, Alaska 99501
Telephone (907) 269-6285
By Fax: 907-269-4604

DEC.Water.WQPermit@alaska.gov

Submittal of this document constitutes notice that the party identified in Section II intends to be covered by the APDES permit authorizing discharges and obligates the permittee to comply with the terms and conditions of the permit and Authorization.

Section I. Permit Information (Part 1.6.1)									
Currently Assigned APDES Permit No.(s) or Previous NPDES No.(s):									
DEC Environmental Health processor permit No.:									
Section II. Permittee	e/Op	erator Infor	mation (Part 1.0	5.2)					
Company/Organization Name:									
Vessel Contact Person	n:			Title:					
Authorized Represent Title:									
Mailing Address	Stre	eet (PO Box):							
	City	7:			State:		Zip:		
	Pho	ne:				Fax (optional)			
Email:		ail:							
Section III. Billing (Conta	act Informat	ion (Part 1.6.3)						
Company/Organization	on Na	ame:							
Contact Person:				Ti	tle:				
Mailing Address:	Stre	eet (PO Box):							
[] Check if same as Permittee	City	/:			State:		Zip:		
Information.	Pho	ne:				Fax (optional)	:		
	Email:								

Section IV. Owner Information (Part 1.6.4). (Vessel Owner Information)											
Com	pany Name:										
Contact Person:				Title:							
Mailing Address:		Street (PO Box):		Box):							
[□] Check if same as Permittee	City:				Sta	te:		Zip:			
Info	rmation.	Phone:						Fax (optional):			
		Ema	il:								
Sect	ion V. Vessel In	forma	ation	(Part 1	1.6.5)						
Vess	sel Name:										
Previous Vessel Name(s):											
	Coast Guard Vessel Classification: Coast Guard Vessel Number:										
Vess	Vessel Length: Vessel Widt				Vessel Width:				Vesse	el Draft:	
Section VI. Seafood Processor Classification (Part 1.6.6 & Part 2.1.3.3)											
Indicate the classification below that describes the type of operations for this processor. Check each that applies. If multiple locations are proposed, please clearly indicate on NOI Attachment Form A-1 the type of processing proposed at each location.											
	charges occurri				e (0.0 nm) to 1.0	nm fro	m s	<u>hore</u>			
	• Discharge shore (Per				e effluent and sti).	ckwater	are	prohibited bet	tween	shore to	1.0 nm from
	• Discharge 2.1.3.3.3)		y-pro	duct ef	ffluent are prohib	oited bet	wee	n shore to 0.5	nm fr	om shore	(Permit Part
	Stationary procent nm from shore)	_	•		narging seafood partions in Permit Par		_			`	
					arging seafood pr						
	Inland Water So				charge Vessel dis 5 to 1.0 nm from		g se	afood process	ing wa	aste and v	vastewaters to
Dis	charges occurri					1 511010)					
	Stationary proc	essing	y vesse	el discl	narging seafood p	processii	ng v	vaste and wast	ewate	ers (1.0 nr	n to 3.0 nm)
	In-transit proces	ssing	vesse	discha	arging seafood pr	rocessing	g w	aste and waste	water	s (1.0 nm	to 3.0 nm)
	Inland Water Seafood Waste Discharge Vessel discharging seafood processing waste and wastewaters to inland waters while in-transit (1.0 nm to 3.0 nm)										

Section VII. Seafood Processing Production Information (Parts 1.6.7-1.6.8)

For each Discharge Location or Area-of-Operation fill in **Attachment A-1**. Identify each type of product line effluent proposed at each Discharge Location or Area-of-Operation, such as:

- Fillet
- Steaks
- Flash Packing
- Washed Mince/Paste Type (e.g., Pollock, Salmon, etc.)
- Unwashed Mince Type (e.g., Pollock, Salmon, etc.)
- Fish Hydrolysate
- Fish Meal
- Fish Powder
- Fish Oil Stickwater Produced

Attachment A-1 includes information to be filled in regarding:

- Amounts of waste to be discharged,
- If effluent is produced volumes of effluent,
- The 24- hour design processing capacity of each product or by-product line,
- The estimated 24-hour maximum seafood processing wastewater discharge flow rate and volume, and
- The outfall each product line's effluent is discharged to.

Section VIII. Vessel's Sanitary Waste & Graywater Discharges (Part 1.6.9-1.6.10)											
Sanitary Wastewater (Part 1.6.9)											
☐ Yes	□ No	Will san	Will sanitary waste be discharged through a Marine Sanitation Device (MSD)?								
□ Yes	Is this a	Type II N	Type II MSD? If No, identify type of MSD								
Type of MSD					Date of USCG approval and certification of the MSD:						
Installatio	Installation Date of MSD:					verage Number of	People Utilizi	ng the MSD:			
MSD Design Capacity (gal/day): Max: Average					Average:						
□Yes	□ No	Are any other waste streams combined with MSD effluent prior to discharge? If yes, identify:									
Graywat	ter (Par	t 1.6.10)									
□ Yes	□ No	Will gray	Will graywater be discharged?								
□ Yes	□ No	Are othe	Are other waste streams are combined with graywater prior to discharge? If yes, identify:								
Estimated (gal/day)	_	e daily vo	lume of	graywater discha	nrged						

Section IX. Other Wastewaters (Part 1.6.11)								
Other Wastewaters (Check all that a	apply) contributin	g volum	e (gal/day) to discharge					
Type of "Other Wastewaters"	Volume (gal/day)		Type of "Other Wastewaters"	Volume (gal/day)				
Cooling Water			Transfer Water					
Boiler Water			Live Tank Water					
Cooking Water (including Retort Water)			Air Scrubber Water					
Refrigeration Condensate			Freshwater Pressure Relief Water					
Refrigerated Seawater			Drinking Water Backwash					
Process Disinfectants			Other (Describe)					
Comments:								
NOI Attachment A-1. For each Disc water information in NOI Attachme		or Area-o	of-Operation fill in the fun	rther required receiving				
water information in NOI Attachme Existing Uses. List existing uses (free	nt A-1.		-					
within a 1.0 nautical mile radius of a			ations (Part 1.6.12.7).					
Receiving water:		Use(s):						
Receiving water:		Use(s):						
Receiving water:		Use(s):						
Receiving water:		$\frac{\text{Use}(s):}{\text{Use}(s):}$						
Receiving water: Receiving water:		Use(s):						
Receiving water:		Use(s):						
Receiving water:		Use(s):						
Receiving water:		Use(s):						
			est (Part 1.6.12.12)					
For each stationary discharge location processing for 7 consecutive days or greater than 10 million pounds at the • If yes, and the depth is less the Survey(s) will be required.	n identify "Yes" of 168 cumulative h single discharge	or "No" lours dur location	in NOI Attachment A-1, ring the calendar year, or .	plan to discharge				
Section XI. Refueling Capability a	nd proximity to	fueling s	stations (Part 1.6.13)					
Does your processor refuel fishing vo	essels? 🗆 Yes 🗆] No						
If yes, what is the capacity of your re	efueling tanks?							

Section 2	XII. Submittals with the NOI (Part 1.6.14)									
	Area Maps and Bathymetric Charts (Part 1.6.14.1)									
	A legible area map and a bathymetric chart of the receiving water(s) within 3.0 nm of the vessel's									
	discharge location(s) or area(s)-of-operation for each receiving water within 3.0 nm.									
	Line Drawing (Part 1.6.14.2)									
	Submit line drawings that document the water flow through the seafood processor with a water									
	balance, showing operations contributing wastewater to the effluent (wastewater discharge) and									
	treatment units (such as the grinding system). Similar processes, operations, or production areas may									
	be indicated as a single unit, and labeled to correspond to the more detailed identification under Part									
	1.6.14.3. The water balance shall show the flow of water through the vessel and treatment system,									
	between units (processing area), including treatment units, and shall include intake and discharge points. If a water balance cannot be determined, the permittee may provide documentation to the									
	Department to support the inability to determine and a pictorial description of the nature and amount									
	of any sources of water and any collection and treatment measures.									
	Outfall Narrative (Part 1.6.14.3)									
	Description of the production area(s) that contribute wastewater to the effluent for each outfall.									
	AKG523000 NOI Attachment A-1 (Part 1.6.7–1.6.8. 1.6.12)									
	QAPP Certification (Part 3.1.2)									
	Certification that the QAPP has been developed, reviewed, and implemented is required to be									
	submitted within 60 days of the effective date of the authorization to discharge, or within 60 days of									
	the QAPP being revised.									
	BMP Certification (Part 3.2.3)									
lп	Certification that the BMP Plan has been developed, reviewed and implemented is required to be									
	submitted within 60 days of the effective date of the authorization to discharge, or within 60 days of									
	the BMP being revised.									
	Excluded Area(s) (Parts 1.4, 1.8)									
□ Yes	No Excluded Area Discharges : Are you proposing to discharge to an 'Excluded Area' (as listed in Permit Part 1.4)?									
	Excluded Area - If "Yes", and your facility is not listed in Permit Appendix D - Provide									
	documentation for each Excluded Area by submittal of Attachment A-2 (See Part 1.8.2.1).									
	Excluded Area – If "Yes", attach an Area Map (Part 1.6.14.1) of all Excluded Areas located									
	within 3.0 nm of the proposed discharge.									

supervision in the information persons directly	accordance n submitted. y responsibl l belief, true	with a s Based of e for ga , accura	ystem des on my inqual thering the te, and con	igned to uiry of e inforr mplete.	o assure the personation, the I am awa	that qualifin or persone informa	ied personners who man tion submit ere are sign	el propnage thed is, ificant	er my direction or berly gather and evaluate the system, or those to the best of my penalties for submitting ons.	
Organization:										
Name:	·				Title:					
Phone:		Fax (option				Email:				
Mailing Addre	ss:	Street Box):	`							
☐Check if san Operator Inform		City:				State:		Zip:		
Signature Date										
Signing Authority	Signing Authority: Please identify your authority ¹ to sign APDES permit applications									
Notes 1) An Alaska Pollutant Discharge Elimination System (APDES) permit report must be signed by an individual with the appropriate authority per 18 AAC 83.385. For additional information, please refer to 18 AAC 83.385 at the following link: http://dec.alaska.gov/media/1052/18-aac-83.pdf										
NOI Preparer	(Complete	if NOI	was prepa	red by	someone	other tha	n the certif	ier.)		
Organization:										
Name:						Title:				
Phone:			\ 1	ional):			Email:			
Mailing Addre	ss:	Street	(PO Box):				1			
☐Check if sam Operator Inform		City:				State:		Zip:		

XIII. Certification Information (Part 1.6.15)