NOTICE OF INTENT

to be covered under NPDES GENERAL PERMIT AK-G52-0000 for

SEAFOOD PROCESSORS IN ALASKA

(See Part IV.C. of the Permit, reissued 2001)

Please submit this NOI to:

EPA Region 10, NPDES Permits Unit, OW-130, 1200 Sixth Ave., Seattle, WA 98101 and a copy to

ADEC Attn: Air and Water Quality Division, 555 Cordova Street, Anchorage, AK 99501

Submittal of this document constitutes notice that the party identified in Section 1 intends to be covered by the NPDES general permit authorizing discharges from seafood processing activities in Alaska and obligates the permittee to comply with the terms and conditions of the permit.

Please fill in all information. Attach supplemental information sheets as appropriate.

SECTION 1 - PERMIT INFORMATION										
NPDES PERMIT NO. AK-G52 -										
SECTION 2 - OPERATOR INFORMATION (Part IV.C.2)										
Company Name										
Address	Phone									
City/State/Zip	FAX									
Representative/Title	E-mail									
SECTION 3 - OWNER INFORMATION (Part IV.C.3)										
Owner Name										
Address	Phone									
City/State/Zip	FAX									
Representative/Title E-mail										
SECTION 4 - FACILITY or VESSEL INFORMATION	TION (Part IV.C.4)									
Facility/Vessel Name No of Employees										
Address Phone										
City/State/Zip FAX										
Latitude and Longitude of Discharge(s)										
Previous facility/vessel name(s)										
Type of vessel	USCG no.	Vessel length								
SECTION 5 - FACILITY CLASSIFICATION (Part IV.C.5; Check each that applies)										
Offshore floating seafood processor: operat	Offshore floating seafood processor: operating and discharging more than one (1) nautical mile from shore at MLLW									
Nearshore floating seafood processor: oper MLLW	Nearshore floating seafood processor: operating and discharging from one (1) to one half (0.5) nautical mile from shore at MLLW									
	Shore-based seafood processor: operating and discharging less than one half (0.5) nautical mile from shore at MLLW (Includes vessels that meet discharge location criteria)									

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SE	CTION 6 - PRO	OJECTED PRO	DUC	CTION INFORMATION	(Part IV.	.C.6;	; Check a	all that a	apply)						_				
	Whole		Head-on & Gutted		Headed & Gutted						Fillets				Cured, salted or smoked				
	Canned			Fish meal		S	Gurimi, fist	h paste				Mince, dry/ washed				Mince, wet/ unwashed			
	Roe			Crab: whole, pieces			Shrimp, so circle app			oysters,	snails,	urchins,	cucumb	ers		Othe	Other (identify):		
Catch Processed Finished Produc			et .	24-hour Design Capacity	Location	on				Ar	nticipate	ed Proces	sing Ac	tivity N	Number c	of days pe	er month		
(by type, e.g., cod, pollock, salmon)		(by type, e.g., fi surimi, canned)	llets,	in lbs of processing raw product	(Lat/Long or ADF&G areas)			Jan Feb Mar Apr May Jun Jul			Aug	Sep	Oct	Nov	Dec				
SE	CTION 7 - RE	CEIVING WAT	ER I	NFORMATION (Part IV.0	C.7)														
Na	me(s) of waterbo	dy(ies) receiving	disch	arges of the facility															
Na	me of any larger,	adjacent receivir	ng wat	terbody(ies)															
Lis	List any areas within three (3) nautical miles of operation which are excluded from coverage under the General Permit (e.g., Parks, Preserves, Refuges, Critical Habitats etc.)																		
Na	Nature of Receiving Water: Discharge is to marine water Discharge is to fresh water Discharge is to estuary or tidal tributary																		
				sed Processors must su I all discharge point(s)	bmit a l	bath	nymetric	map	of the	receiv	ing w	ater with	nin one	e (1) na	autical	mile of	the disc	harge	

SECTION 8 - DESCRIPTION of DISCHARGES (Part IV.C.8)													
San	itary Wastes												
	Package Treatment Plan	nt			Municipal System								
	On-site septic system		Community Septic system										
	USCG Approved System		Capacity (gals/day):										
Sea	Seafood Processing Wastes												
Out	fall depth: ft.	Outfall distance	from sl	hore:	ft.	Water depth at	outfall:	ft.					
Ves	Vessels indicate the range of water column depths at which vessel discharges processing wastes: to ft.												
Grin	der - Type/Name:			Grinds seafood wastes to: inch width									
Other Wastewaters (Check all that apply)													
	Process disinfectants				Transfer water								
	Cooling water				Gray water								
	Boiler water				Live tank	water							
	Cooking water				Air scrubber water								
	Refrigerated seawater				Other (n	ame):							
Proj	Projected Maximum Quantity in Ibs of Process Waste Solids that are Discharged												
Spec	cific Species Processed	TOTAL D	AILY Amount of Sol	lids Dis	s Discharged TOTAL ANNUAL Amount of Solids Discharged								
				lbs. lbs.									
			lbs.				lbs.						
					lbs.								
SEC	CTION 9 - REFUELING	CAPABILI	ITY and PROXIN	IITY T	O FUELIN	IG STA	ATIONS (Part VI.0	C.9)					
	s your facility/vessel refuel s, what is the capacity of y				If no, what is the location and distance to the nearest refueling station?								
SE	CTION 10 - SUBMITTA	LS (Part I\	/.C.10; to be atta	ched	to this NO	l) * s	shore-based & near-	shore processo	rs only				
	Letter certifying that th	e facility ha	s developed and op	erates	in accorda	nce with	n a Best Managem	nent Practices	Plan				
	Location Map showing	the location	n of the facility in the	e conte	ext of the co	astal are	ea of Alaska *						
	Bathymetric Map of R	eceiving Wa	ater showing facility	, outfal	and water	depths	within one mile of	the discharge	*				
	Waiver Request (for s	eafloor surv	ey, discharging to	exclude	ed areas (P	art III.A,	B,C), if applicable						
SECTION 11- SIGNATURE and CERTIFICATION (Part IV.C.11)													
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.													
Signa Princi	ture pal or Partner		Title/	Title/Company									
Print Name					Date								