

AZMSG2010-002 • AZMSG2010-003

NOTICE OF INTENT (NOI)

for Stormwater Discharges Associated with INDUSTRIAL ACTIVITY
under the AZPDES 2010 Multi-Sector Permits

FOR COVERAGE, A COMPLETE AND ACCURATE NOI MUST BE SUBMITTED TO:

Arizona Department of Environmental Quality; Surface Water Section/Stormwater Program 1110 West Washington, 5415A-1; Phoenix, Arizona 85007

Submitting this completed Notice of Intent (NOI) constitutes notice that the operator identified in Section B of this form requests authorization to discharge pollutants to waters of the United States from the facility identified in Section C under the AZPDES Multi-Sector General Permit(s) (MSGP) for industrial stormwater. Submitting this NOI constitutes your notice to ADEQ that the facility identified in Section C of this form meets the eligibility conditions of Part 1.1 of the MSGP. Please read and make sure you comply with all eligibility requirements, including the requirement to prepare a Stormwater Pollution Prevention Plan. If you are filling out the form electronically, hover computer pointer over form fields to see completion tips

otomwater i oliation i revention i lan. Il you are lilling out the lo	The electromodity, never computer pointer ever form helds	to see completion tips.					
A. NOI REVISION (Follow instructions carefully.)		2010 Authorization # (ADEQ Use Only)					
► Is this NOI a revision for a facility previously filed under theYESNO If "yes," complete the following							
Provide your current authorization #: AZMSG							
2. Provide the name of the facility in Part C.1 and enter or							
3. Complete the certification section (Part G) and have the	is document signed by the authorized signatory.						
B. FACILITY OPERATOR INFORMATION							
▶ Contact Name:	Phone:	Ext:					
▶ E-mail:	Fax:						
▶ Operator Business Name:							
▶ Mailing Address:							
▶ City:	State: Zip Code:						
 Facility Name:							
• City:	State: Zip Code:						
County:							
•	Provide the latitude and longitude of the outfall (discharge location) of the facility in degrees/minutes/seconds:						
Latitude: ı ⁰ ı [•] ı . (Degrees, minutes, seconds)	Longitude: ıı Degrees, minutes, seco	· "" onds)					
Have stormwater discharges from the facility been covered If yes, provide one of the following:	d previously under an EPA or AZPDES permit?	_YESNO					
► The EPA tracking number: AZR05	OR						
► The AZPDES MSGP authorization number: <u>AZMS</u>	SGOR						
► The AZPDES Individual Permit number:							
5. Is the facility located on Indian Country land?YES	NO						
► If you answered yes, <u>DO NOT submit this NOI to AD</u>	DEQ. The Department does not have permitting author	rity on Indian Country land.					
You must coordinate with the U.S. EPA for permit co	overage on Indian Country land within Arizona.						

N	OI for Coverage under	AZPDES Permits: AZMS0	3 2010-002 and AZMSG 2010-00	3	Page 2			
6.	PRIMARY INDUSTRIAL ACTIVITY: Identify the sector, subsector, and 4-digit Standard industrial Classification (SIC) or Activity Code (AC) that best represents the products produced or services rendered for which your facility is primarily engaged, as defined in the MSGP.							
	Sector _ Se	ubsector _ SIC or A	AC _					
		► Area of indus	strial activity at the primary site that i	s exposed to stormwater:	acres			
7.			oplicable sector(s), subsector(s) of co activity Code (AC) for which you are re					
	Sector _ Subsector	or SIC or AC	_ _ _ ► Area of industrial activi	ty exposed to stormwater:	acre(s)			
	Sector _ Subsector	or SIC or AC	_ _ _ ► Area of industrial activi	ty exposed to stormwater:	acre(s)			
	Sector _ Subsector	or SIC or AC	► Area of industrial activi	ty exposed to stormwater:	acre(s)			
	Sector _ Subsector	or SIC or AC	► Area of industrial activi	ty exposed to stormwater:	acre(s)			
	Sector _ Subsector	Sector _ _ Subsector _ _ SIC or AC _ _ _ ► Area of industrial activity exposed to stormwater:						
	Sector _ Subsector	or SIC or AC	► Area of industrial activi	ty exposed to stormwater:	acre(s)			
			► TOTAL of areas listed	in Items C.6 and C.7:	acres			
8.			any time during the permit term?					
	From	to						
 Discharge Information Does the facility discharge stormwater into a Municipal Separate Storm Sewer System (MS4)? YES NO If yes, name the MS4 operator: Receiving Water (provide the name of the closest water that receives stormwater, either directly or through a MS4 or other conveyance): Impaired Waters: 								
dis	Does the facility scharge directly to an b. Are there any NEW discharges to an impaired		If the answer to D.3.a or D.3.b is "yes," answer the following three questions:					
up 2.	paired water or to an ostream tributary within 5 miles of an impaired ater?	water or to an upstream tributary within 2.5 miles of an impaired water?	c.1. What pollutant(s) are causing the impairment?	c.2. Are the pollutant(s) causing the impairment present in the discharge?	c.3. Has a TMDL been completed for the pollutant(s) causing the impairment?			
_	YesNo	YesNo		YesNo	YesNo			
	b. Are there existing discc. Are there any NEW orEffluent Limitation Guidela. Are you requesting po	EXPANDED discharges DIR charges within 2.5 miles of an EXPANDED discharges to a lines (ELGs) and Sector-Specermit coverage for any storms	RECTLY to an OAW?YES OAW?YESNO in upstream tributary within 2.5 miles cific Requirements: water discharges subject to effluent rater discharges by checking the cor	s of an OAW?YES	YESNO			

NOI for Coverage under AZF	PDES Permits: AZMSG 2010-002 and AZM	ISG 2010-003		Page 3		
Effluent Limitation Guidelines (40 CFR Part/Subpart)	Eligible Disch	arges	Affected MSGP Sector	Check if Applicable		
Part 429, Subpart I	Discharges resulting from spray down or intentional wetting of logs at wet deck storage areas					
Part 418, Subpart A	Runoff from phosphate fertilizer manufacturing facilities that comes into contact with any raw materials, finished product, by-products or waste products (SIC 2874)					
Part 443, Subpart A	Runoff from asphalt emulsion facilities		D			
Part 411, Subpart C	Runoff from material storage piles at cement manufacturing facilities		Е			
Part 436, Subpart B, C, or D	Mine dewatering discharges at crushed stone mines, construction sand and gravel mines, or industrial sand mines					
Part 445, Subparts A & B	Runoff from hazardous waste and non-hazard	dous waste landfills	K, L			
Part 423	Coal pile runoff at steam electric generating f	acilities	0			
b. If you are a Sector S (Air Transportation) facility, do you anticipate using more than 100,000 gallons of glycol-based deicing/anti-icing chemicals and/or 100 tons or more of urea on an average annual basis? YES NO						
 I confirm that a SWPPP mee stormwater from this facility. Name of the person to contact. Telephone number of the SW E-mail: 	ON PREVENTION PLAN (SWPPP) ting the requirements of the general permit hasYESNO ct to view the SWPPP: /PPP contact: or D.4.c is "yes," have you included a copy of the	Ext: Fax:				
I confirm that the correct fee payment is included with the NOI. Less than or equal to 1 acre: \$350.00 Greater than 1 acre but less than or equal to 40 acres: \$500.00 Greater than 40 acres: \$1,000.00 Review of SWPPP by ADEQ, if required (see section E.5 above): add \$1,000.00. Total fee payment included: \$						
my direction or supervision in accession submitted. Based on my inquiry of I certify that the information submissignificant penalties for submitting Print Name: Signature: Business Name: Address: City:	I have met the eligibility conditions of this permit a ordance with a system designed to assure that qu f the person or persons who manage the system, itted is, to the best of my knowledge and belief, tr I false information, including the possibility of fine.	ualified personnel properly gather and ever or those persons directly responsible for use, accurate, and complete. I certify that is and imprisonment for knowing violation itle:	raluate the info r gathering the I am aware th ns.	ormation e information, nat there are		