

#### Northeast Regional Office CLEAN WATER PROGRAM

Application Type	Renewal
Facility Type	Storm Water
Major / Minor	Minor

# NPDES PERMIT FACT SHEET INDIVIDUAL INDUSTRIAL WASTE (IW) AND IW STORMWATER

Application No. PAS232207

APS ID 562023

Authorization ID 1406729

Applicant and Facility Information					
Applicant Name	Gelln	er Industrial LLC	_ Facility Name	Gellner Industrial	
Applicant Address	PO B	ox 208	Facility Address	105 Tide Road East Industrial Park	
	Tama	aqua, PA 18252-0208	_	Hometown, PA 18252	
Applicant Contact	Robe	rt Gellner	_ Facility Contact	Gellner Robert	
Applicant Phone	(570)	668-8800	Facility Phone	_(570) 668-8800	
Client ID	13986	69	Site ID	620179	
SIC Code	2821		Municipality	Rush Township	
SIC Description	Manufacturing - Plastics Materials and Resins		County	Schuylkill	
Date Application Received August 16, 2022		August 16, 2022	EPA Waived?	Yes	
Date Application Acc	epted	August 22, 2022	If No, Reason		
Purpose of Application	n	RENEWAL OF EXISTING NPDES	S INDIVIDUAL STORMY	VATER PERMIT	

### Summary of Review

The applicant permittee is requesting renewal of an existing individual NEPDES permit to discharge Stormwater associated with the industrial activity, from existing Outfall 001. The receiving streamto, an uUnnamed Itributary to Nesquehoning Creek, a reek is classified as High Quality——Coold Water fishes (HQ-CWF) designated receiving stream in State water Plan 2-B. As per by the d the Department's existing use list, the receiving stream does not have an existing use that is more protective than the designated use.

Operations at this facility are categorized by SIC code 2821 (Plastics Materials & Resins) and falls under **Appendix F** monitoring requirements for PAG\_03 general permit. The stormwater Part C requirements include Best Management Practices (BMPS), Routine Inspections, Preparedness, Prevention and Contingency Plan, and stormwater monitoring requirements.

S. Semi-annual monitoring/reporting are required for requirements are for Total Phosphorous, Total Nitrogen, Total Aluminum, Total Iron, Total Lead, and Total Zinc, Chemical Oxygen Demand (COD), Total Suspended solids (TSS), pH, Nitrate+ Nitrite- Nitrogen.

Benchmark values exist for COD, TSS, Nirate + Nitrit-Nitrogen, and pH. A benchmark value is the concentration of a pollutant in stormwater discharges that serves as a threshold for the determination of whether existing site BMPs are effective in controlling stormwater pollution. The benchmark values can be found in Part C. V. F. of the permit. A corrective action plan must be submitted to DEP if the discharge concentration for the parameters exceed the benchmark values for two or more consecutive monitoring periods.

Approve	Deny	Signatures	Date
Х		Hakim Yesli (signed) Hakim Yesli / Environmental Engineering Specialist	February 01, 202 <u>4</u> 3
X		Amy M. Bellanca (signed) Amy M. Bellanca, P.E. / Program Manager	<u>2-7-24</u>

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# Summary of Review

Applicant sent a Spill Prevention Response\_SPR pPlan updated 2022 which appear to include all necessary sections required

For stormwater permit.

The application was received 08/16/2022. It was deemed technically sound.

WMS query" by client report" was run and nNo violations currently exist for this client.

### Public Participation

DEP will publish notice of the receipt of the NPDES permit application and a tentative decision to issue the individual NPDES permit in the *Pennsylvania Bulletin* in accordance with 25 Pa. Code § 92a.82. Upon publication in the *Pennsylvania Bulletin*, DEP will accept written comments from interested persons for a 30-day period (which may be extended for one additional 15-day period at DEP's discretion), which will be considered in making a final decision on the application. Any person may request or petition for a public hearing with respect to the application. A public hearing may be held if DEP determines that there is significant public interest in holding a hearing. If a hearing is held, notice of the hearing will be published in the *Pennsylvania Bulletin* at least 30 days prior to the hearing and in at least one newspaper of general circulation within the geographical area of the discharge.