

Illinois Environmental Protection Agency

Bureau of Land • 1021 North Grand Avenue East • P.O. Box 19276 • Springfield • Illinois • 62794-9276

Notice of Application for Permit to Manage Waste (LPC-PA16)

Vermilion County Clerk 6 North Vermilion Street Danville, IL 61832

		April 15, 2019
To Elected Officials and Concerned	Citizens:	Date:
The purpose of this notice is to inform yas solid waste project described below.	ou that a permit application has been	submitted to the Illinois EPA, Bureau of Land, for nis notice, however, if you have any comments, the above address, or contact the Permit Section
The permit application, which is identific	ed below, is for a project described at	the bottom of this page.
		APR 17 200
Site Identification:		COLOR CHEN
Site Name: Brickyard Disposal & Rec	ycling Inc.	IEPA ID Number: 1838040029
Street Address: 601 East Brickyard R	load	P.O. Box:
City: Danville	State: IL Zip Code: 61834	County: Vermilion
TYPE OF PERMIT SUBMISSIONS:	TYPE OF FACILITY:	TYPE OF WASTE:
New Landfill Landfill Expansion First Significant Modification Significant Modification to Operate Other Significant Modification Renewal of Landfill Development Operating Supplemental Transfer Name Change Generic	✓ Landfill✓ Land Treatment✓ Transfer Station	General Municipal Refuse Hazardous Special (Non-Hazardous) Chemical Only (exec. putrescible) Inert Only (exec. chem. & putrescible) Used Oil Solvents Landscape/Yard Waste Other (Specify)
Description of Project: Application providing an evaluation of U Modification No. 144.	nit I gas extraction well data in accord	ance with Condition IX.12 of Permit

This Agency is authorized to require this information under Section 4 and Title X of the Environmental Protection Act (415 ILCS 5/4, 5/39). Failure to disclose this information may result in: a civil penalty of not to exceed \$50,000 for the violation and an additional civil penalty of not to exceed \$10,000 for each day during which the violation continues (415 ILCS 5/42). This form has been approved by the Forms Management Center.