

BEFORE THE POLLUTION CONTROL BOARD
OF THE STATE OF ILLINOIS

SIX M CORPORATION, INC.,)
 Petitioner,)
 v.)
)
ILLINOIS ENVIRONMENTAL)
PROTECTION AGENCY,)
 Respondent.)

PCB 2026-035
(LUST Permit Appeal)

NOTICE OF FILING AND PROOF OF SERVICE

To: Carol Webb, Hearing Officer Elizabeth Dubats, Assistant Attorney General
 Illinois Pollution Control Board Environmental Bureau
 2520 W Iles Ave Illinois Attorney General's Office
 Springfield, IL 62704 69 W. Washington St., 18th Floor
 Carol.Webb@illinois.gov Chicago, IL 60602
 Elizabeth.Dubats@ilag.gov

PLEASE TAKE NOTICE that I have today electronically filed with the Office of the Clerk of the Illinois Pollution Control Board, a Waiver of Deadline for Decision, copies of which are herewith served upon the above persons.

The undersigned hereby certifies that a true and correct copy of this Notice of Filing, together with a copy of the document described above, were today served upon the Hearing Officer by electronic-mail, this 9th day of March, 2026.

SIX M CORPORATION, INC.,

BY: LAW OFFICE OF PATRICK D. SHAW

BY: /s/ Patrick D. Shaw

Patrick D. Shaw
Law Office of Patrick D. Shaw
80 Bellerive Road
Springfield, IL 62704
217-299-8484
pdshaw1law@gmail.com

BEFORE THE POLLUTION CONTROL BOARD
OF THE STATE OF ILLINOIS

SIX M CORPORATION, INC.,)	
Petitioner,)	
v.)	PCB 2026-035
)	(LUST Permit Appeal)
ILLINOIS ENVIRONMENTAL)	
PROTECTION AGENCY,)	
Respondent.)	

WAIVER OF DEADLINE FOR DECISION

NOW COMES Petitioner, by its undersigned attorney, pursuant to Section 101.308(c)(2) of the Board's Procedural Rules, 35 Ill. Adm. Code 101.308(c)(2), hereby waives its right to a decision within 180 days of filing, as provided in Section 40(a)(2) of the Illinois Environmental Protection Act (415 ILCS 5/40(a)(2)), to a date certain of August 6, 2026.

Respectfully submitted,

SIX M CORPORATION, INC.,

BY: LAW OFFICE OF PATRICK D. SHAW

BY: /s/ Patrick D. Shaw

Patrick D. Shaw
Law Office of Patrick D. Shaw
80 Bellerive Road
Springfield, IL 62704
217-299-8484
pdshaw1law@gmail.com