ILLINOIS POLLUTION CONTROL BOARD May 12, 2025

PEOPLE OF THE STATE OF ILLINOIS,)	
Complainant,)	
v.)	PCB 17-46 (Enforcement - Land)
DEMOLITION EXCAVATING GROUP,)	(Emoreoment Euna)
INC., a dissolved Illinois corporation,)	
RHONDA FISHER and EDWARD FISHER,)	
Respondents)	
NESDOHUEHIS.	,	

HEARING OFFICER ORDER

On May 12, 2025, the parties participated in a telephone status conference with the hearing officer. Respondent Rhonda Fisher has agreed to sign a proposed settlement agreement if respondent Edward Fisher also signs. Mr. Fisher has not been responding to his attorney's attempts to reach him. The People are considering how to proceed if Mr. Fisher is still unreachable by the next status conference

The parties are directed to provide a status update or participate in a telephone status conference with the hearing officer as follows:

Time: 9:30 a.m. Date: June 16, 2025

The People may circulate a conference call number or may initiate the call. If the parties agree that a call is not needed, a status update may be emailed in advance of the scheduled time.

IT IS SO ORDERED.

Carol Webb Hearing Officer

Illinois Pollution Control Board

2520 W Iles Ave.

Springfield, Illinois 62704

Carol Webb

217/524-8509

Carol.Webb@illinois.gov

CERTIFICATE OF SERVICE

It is hereby certified that true copies of the foregoing order were e-mailed on, May 12, 2025, to each of the person on the service list below.

It is hereby certified that a true copy of the foregoing order was e-mailed to the following on May 12, 2025:

Don Brown Illinois Pollution Control Board 60 E. Van Buren Street Suite 630 Chicago, Illinois 60605

Carol Webb

Carol Webb Hearing Officer Illinois Pollution Control Board 1021 North Grand Avenue East P.O. Box 19274 Springfield, Illinois 62794-9274 217/524-8509 Carol.Webb@illinois.gov

SERVICE LIST

@ Consents to Electronic Service

PCB 2017-046 @ Gerald Hall 524 Court Street Pekin, IL 61554 PCB 2017-046 @ Emma L. Hudspath Office of the Attorney General 500 South Second Street Springfield, IL 62706