

## Michigan Department of Environmental Quality Waste Management and Radiological Protection Division

2018

## **SCRAP TIRE HAULER REGISTRATION**

This scrap tire hauler registration is issued under Part 169, Scrap Tires, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, MCL 324.16901 et seq., (NREPA) (Part 169), to register the scrap tire hauler in the state of Michigan. This registration does not obviate the necessity of obtaining other authorizations as may be required by law.

REGISTRANT/APPLICANT NAME: U.P. Environmental Services, Inc.

BUSINESS OWNER: Wayne Stenberg

HAULER PHYSICAL ADDRESS: 1315 US Highway 2 & 41, Bark River, Michigan 49807

WDS ID NUMBER: 406914

CORPORATE ID NUMBER: 800471422

COUNTY: Delta

REGISTRATION NUMBER: H-1-21-50589

ISSUE DATE: January 26, 2018

**EXPIRATION DATE: January 31, 2019** 

CONTACT: Wayne Stenberg

PHONE NUMBER: 906-466-9900

MAILING ADDRESS: P.O. Box 127, Bark River, Michigan 49807

RENEWAL REGISTRATION: This Registration supersedes and replaces the Registration issued to

U.P. Environmental Services, Inc. on January 27, 2017.

This Registration is subject to revocation by the Michigan Department of Environmental Quality (Department) if the Department finds that the Registrant is not operating in accordance with Part 169. This Registration shall be retained by the applicant during the registration period and remains the property of the Department. Failure to comply with the terms and provisions of this registration may result in legal action leading to criminal penalties as stipulated in Part 169. The Registrant may only haul to registered collection sites, disposal areas licensed under Part 115, Solid Waste Management, of the NREPA, end-users, scrap tire processors, tire retailers or scrap tire recyclers that are in compliance with Part 169.

Jeff Spencer, Unit Supervisor

Sustainable Materials Management Unit

Solid Waste Section

Waste Management and Radiological Protection Division

Michigan Department of Environmental Quality