

### MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Geologic Resources Management Division

## Instructions for Preparing Application for Permit for Sand Dune Mining

Part 637, Sand Dune Mining, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA); MCL 324.63701 - 324.63714

#### Instructions

- \*1. Complete and submit Form EQP7527.
- \*2. Environmental Impact Statement. (See instructions included with forms.)
- \*3. Progressive Cell Unit Mining and Reclamation Plan. (See instruction included with forms.)
- \*4. 15-YEAR MINING PLAN. (See instructions included with forms.)
- \*\*5. CONFORMANCE BOND. Proper bond coverage must be submitted prior to the initiation of a disturbance of land or must have been filed previously. The conformance bond can be in the form of a surety bond, cash, certificate of deposit, or letter of credit. (Conformance Bond Information included.)
- \* Must be submitted as part of application.
- \*\* Must be submitted before permit is issued.

#### Send Application To:

Department of Environment, Great Lakes, and Energy Geologic Resources Management Division Permitting and Technical Services Section P.O. Box 30256 Lansing, Michigan 48909-7756

EGLE-GRMD-PermitApplications@Michigan.gov for electronic submittal.



#### MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Geologic Resources Management Division

## Application for Permit to Engage in Sand Dune Mining Within Great Lakes Sand Dune Areas

Under authority of Part 637, Sand Dune Mining, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (NREPA)

1. Date of Application:		
2a. Purpose of Application: □ [Original]	□ [Renewed]	□ [Amended]
2b. Operation is: ☐ [Existing]	□ [New]	
3. Legal Description of property requested	for permit (may attao	ch extra pages for description):
4. Township:		
5. County:		
6. Number of acres requested for permit:		
7. Name of Applicant (operator):		
Address:	Te	lephone No.:
8. Owner of Surface Rights:		
Address:	Te	lephone No.:
9. Send correspondence and permit to:		
Address:	Te	lephone No.:

	A) AND ASSERTS THA	es And Environmental Protecti T THE INFORMATION ON TH E AND CORRECT.		
Signature	Print Name	Title	Date	
(Applicant/Authorized Rep.)				
Send Completed Application To:	Department of Environment, Great Lakes, and Energy Geologic Resources Management Division Permitting and Technical Services Section P.O. Box 30256 Lansing, Michigan 48909-7756			
EGLE-GRMD-PermitApplications EGLE-GRMD, however.	c@Michigan.gov for elec	etronic submittal. Bonds must	be mailed to	
For Department Use Only  Date received:  Application by:				
Comments:				
Lansing:				
call 800-662-9278.  EGLE does not discriminate of marital status, disability, polition orientation in the administration and retaliation, as required by	on the basis of race, sex cal beliefs, height, weigh on of any of its programs applicable laws and rec		color, al midation	
This form and its contents are to the public.	subject to the Freedom	of Information Act and may be	released	

10. THE APPLICANT AGREES TO COMPLY WITH THE PROVISIONS AND REQUIREMENTS OF

Michigan.gov/EGLE



# STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

LANSING



TO: Sand Dune Mining Operators – Permitted under Part 637, Sand Dune

Mining, of the Natural Resources and Environmental Protection Act, 1994

PA 451, as amended (NREPA)

FROM: Permits and Technical Services Section, Geologic Resources Management

Division

SUBJECT: Preparation of the Environmental Impact Statement

Please find attached "Instructions" for completing the Environmental Impact Statement.

An Environmental Impact Statement (EIS) is a written analysis of a proposed project (in your case, a sand mining operation) that by virtue of its scope or complexity could cause a sizeable harm or serious impact or alteration of the human and natural environment or could cause a significant alteration of the quality of human life. The real objective of an EIS is to prevent deleterious actions before they occur by:

- 1. Causing you as an operator to consider the effect of the action, and to examine alternatives for accomplishing the same objective (including no action at all);
- 2. Presenting the advantages and disadvantages involved in such a way that they can be weighed against each other;
- 3. Pointing out possible mitigation in the action plan to eliminate or ameliorate adverse effects;
- 4. Outlining probable adverse effects that cannot be avoided;
- 5. Bringing all the facts to the attention of the public in such a way as to ensure their understanding of the issues involved; and
- 6. To give the public an opportunity to provide important information concerning the project and to have a voice in the decision-making process.

It is important to note that the required cell unit mining and reclamation plan should be prepared before the environmental impact statement is initiated. A poor plan could result in irreparable harmful effect on the environment while a good plan might cause minimal impacts.