

## APPLICATION FOR TECHNOLOGY NEW TO INDIANA (TNI) ONSITE SEWAGE SYSTEMS State Form 56735 (R / 2-23) INDIANA DEPARTMENT OF HEALTH

ENVIRONMENTAL PUBLIC HEALTH DIVISION

FOR IDOH USE ONLY.		
Date received (month, day, year)		
TNI number		

INSTRUCTIONS:

- 1. Do not fax this Application – faxed copies will not be accepted.
- Send application along with documents to: Indiana Department of Health, Environmental Public Health Division,

Attention: TNI Review, 2 North Meridian Street, 7-D, Indianapolis, IN 46204
Or submit electronically to eph@isdh.in.gov and note "TNI Review" in the subject line.

Direct questions to (317) 233-7177.

1. Name of owner			
Address (number and street, city, state, and ZIP code)			
Telephone number	E-mail address		
2. Name of manufacturer's contact		Title of manufacturer's contact	
Address (number and street, city, state, and ZIP code)			
Telephone number ( )	E-mail address		
3. Name of technology			
4. Type of technology  Component  Secondary treatment unit  Soil absorption field  Groundwater subsurface drainage  Other (describe):			
5. Brief description of the technology			
6. The following documents are attached <i>(check all that apply)</i> :			
A. Background information			
<ul> <li>□ B. Description of function/operation, including applicable scientific and engineering principles, and a process flow diagram</li> <li>□ C. Performance expectations based on Research and Development (R&amp;D) data, field performance data, and including prohibitions</li> </ul>			
(water softener recharge, garbage grinders, grease, etc.)  D. All study reports generated for the technology, supported financially in whole or in-part by the applicant or manufacturer			
E. All independent study reports on the technology			
F. Certification for the technology, with test results, from independent testing laboratories			
G. A copy of approvals for the technology from other states or government units and the regulations under which the approval was granted  H. Life span of the materials used in the technology, if applicable			
☐ I. Copies of the Design and Installation Manual, Owner's Manual, Operations and Maintenance (O&M) Manual, O&M service report form,			
O&M contract and product literature.  For Soil Absorption Field Technology:			
J. A description of the site criteria required for successful operation of the technology			
K. The design criteria for sizing the technology to meet all site and soil condition using soil morphology and soil loading rate tables in the Rule and IDOH standards.			
L. Site characteristics which necessitate design adjustments			
M. Distribution methods consistent with testing protocols; flow rates (gallon per minute, gallons per dose, gallons per unit, and gallons per day, etc.)  For treatment devices certified under American National Standards Institute (ANSI) / National Sanitation Foundation (NSF) Standard 40, Class 1,			
Residential Wastewater Treatment Systems			
<ul> <li>N. A current product listing with an ANSI accredited third party certifier</li> <li>O. Compliance with the Indiana Standards for aerobic treatment units (ATUs)</li> </ul>			
Training Requirements:			
P. Provide training materials for regulators, designers, installers, service providers. Include design, installation, operation and maintenance training.			
R. Listing of certified professionals; including name, certification number, date certified, and certified for technology (name and model number)			