



**The following are approved for use in the Province of Nova Scotia under the *On-site Sewage Disposal Systems (OSSDS) Regulations & Standard*:**

**Advanced Treatment Units (ATUs)**

Any ATU installation under the *OSSDS Regulations* requires a site specific notification be submitted to, or approval be obtained from, Nova Scotia Environment (NSE). Notifications including an ATU must be submitted by a professional engineer, and the installation must meet the requirements of the *OSSDS Standard*.

An ATU that holds any of the following certifications is automatically approved for use under the *OSSDS Regulations & Standard*:

- CAN/BNQ 3680 Onsite Residential Treatment Technologies Class II minimum;
- BNQ Wastewater Treatment – Stand-alone Wastewater Treatment Systems for Isolated Dwellings Class II minimum;
- NSF 40 Residential Onsite Systems Class I.

**ATUs approved for use in Nova Scotia based on equivalent BNQ/NSF testing:**

<b>Product name</b>	<b>Supplier</b>	<b>Approved Date</b>
Brookfield Concrete peat system	Brookfield Concrete Products Ltd.	June 25, 2008
AeroCell and BioCOIR	Quanics Engineering Water Solutions	September, 2012
Aquarobics MINI Plant	Aquarobics International Inc.	December 19, 2012
August & Co. BioPro Biological wastewater treatment plants	The Shaw Group	August 1, 2013
ClearPod™	ESSE Canada LM Ent Water	July 17, 2015

**Other system components**

Any tank certified as meeting, or as being equivalent to, CSA Standard B66 “Design, material, and manufacturing requirements for prefabricated septic tanks & sewage holding tanks” is approved for use in Nova Scotia.

**Additional on-site sewage system components approved for use in Nova Scotia**

<b>Product name</b>	<b>Supplier</b>	<b>Approved Date</b>
Flowsplitter septic tee	Terra Firma Consultants	November 25, 2004
Flow controller	Polylok Inc.	November 9, 2007
Flout™ dosing device	Rissy Plastics, The Shaw Group	March 31, 2003
Infiltrator chambers	Infiltrator Water Technologies	March 27, 2008