

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:

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

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

Product name	Supplier	Approved Date
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