Bryan Shaw, Ph.D., Chairman Carlos Rubinstein, Commissioner Toby Baker, Commissioner Zak Covar, Executive Director



## **Texas Commission on Environmental Quality**

Protecting Texas by Reducing and Preventing Pollution

April 26, 2013

Mr. Aaron Balczewski, Director of Process Technology Siemens Water Technologies 725 Wooten Road Colorado Springs, Co 80915

Re:

Siemens Memcor® L20N and L10N Hollow-Fiber Ultrafiltration Cartridges

Review and Approval of Challenge Testing

Removal of Microbial Contaminants

Dear Mr. Balczewski:

Membrane filtration systems installed on, or replaced after, April 1, 2012 for the removal of *Cryptosporidium* and *Giardia* must undergo challenge testing to evaluate the membrane's removal efficiency and for the Texas Commission on Environmental Quality (TCEQ) to establish a challenge test log removal value (LRV<sub>C-Test</sub>) as required by Title 30 of the Texas Administrative Code (30 TAC) §290.42(g)(3). In addition, these regulations require a membrane manufacturer to provide the non-destructive performance test (NDPT) and associated quality control release value (QCRV) that will be used to verify that all manufactured membrane modules that were not subject to challenge testing will achieve at least the same log removal as those that were challenge tested.

CHALLENGE STUDY DATA FOR SIEMENS L10N AND L20N ULTRAFILTRATION MODULES We reviewed the submitted challenge study data for compliance with the *Cryptosporidium* treatment requirements in the Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR). The criteria for compliance is found in Title 40 of the Code of Federal Regulations (40 CFR) §141.719(b)(2). Additional guidance for compliance with these requirements can be found in the United States Environmental Protection Agency (USEPA) Membrane Filtration Guidance Manual (EPA 815-R-06-009). The TCEQ reviewed challenge study data presented in *NSF Certification for Public Drinking Water Equipment Performance- Final Report: Siemens Industry, Inc. L10N and L20N Ultrafiltration Modules- Product Specific Challenge Tests for Cryptosporidium Removal Credits under LT2ESWTR, prepared by the National Sanitation Foundation (NSF) International (August 23, 2012). Based on our review, we have determined that the challenge study is compliant with LT2ESWTR requirements. Please review the following in regards to the approved log removal value demonstrated during challenge testing (LRV<sub>C-Test</sub>) and the non-destructive performance test (NDPT) for production membrane modules that did not undergo challenge testing:* 

## TCEO APPROVED LRVC-TEST

The TCEQ is approving a **LRV**<sub>C-Test</sub> of 6.27 for the removal of *Cryptosporidium* for the Siemens Industry, Inc. L10N and L20N UF membrane modules. The following are the parameters of the approved challenge study:

Full-scale module tested	Siemens Industry, Inc. L20N UF Modules*
Number of Independent Modules Tested	4**
Criterion of Selected Modules	None- Modules intentionally compromised to fail Non-Destructive Performance Test in accordance with California Department of Public Health Requirements
Serial Numbers of Tested Modules	626830, 626581, 626586, 626588
Nondestructive Performance Testing (NDPT)Process	Diffusive Airflow Test
Quality Control Release Value (QCRV)	6 seconds per milliliter (s/mL)- minimum allowable time for displacement of water for the L20N module 9 seconds per milliliter (s/mL)- minimum allowable time for displacement of water for the L10N module
Challenge Particulate	B. atrophaeus endospores (as a surrogate for Cryptosporidium)
Detection Limit	1 Colony Forming Unit (CFU) per 100 mL
Feed Concentration Range	1.85 x 10 <sup>6</sup> CFU/100mL to 5.9 x 10 <sup>6</sup> CFU/100mL (corresponding to 6.27 to 6.77 log <sub>10</sub> )
Maximum Flux Rate	155 gallons per minute per square-foot (gfd)
Mode of Operation	Dead-End

\*This letter also approves the Siemens L10N module for an LRV $_{\text{C-Test}}$  of 6.27. Both the L10N and L20N modules employ the same polyvinylidene fluoride fibers, potting resin, and maximum recommended flux. Due to the longer fibers of the L20N module, with the potential for more vibratory movement during testing, the L20N was chosen by NSF International as being more conservative for challenge testing.

\*\*Siemens supplied five new L20N modules for challenge testing; however, the challenge study report stated that Module 4 was omitted due to performance issues.

## LIMITS OF TCEQ APPROVED LRV<sub>C-TEST</sub>

The TCEQ approved  $LRV_{C-Test}$  is only valid for the Siemens Industry, Inc. L10N and L20N UF membrane modules operated under the parameters that were used for the challenge testing and only for modules that have passed the nondestructive performance test (NDPT). From our review of the challenge study, an acceptable Siemens Industry, Inc. L10N or L20N UF membrane module must comply with the following to receive the approved  $LRV_{C-Test}$ :

- 1) Specifications of the approved Siemens L10N or L20N UF modules:
  - a) Constructed of polyvinylidene fluoride (PVDF) hollow-fiber membranes;
  - b) A module outside diameter of 4.7 inches;
  - c) Module lengths of 45.4 inches (L10N) and 70.9 inches (L20N);
  - d) A nominal pore size of 0.04 microns;
  - e) An absolute membrane pore size of 0.1 microns;
  - f) Liquid-membrane contact angle of 50 degrees;

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g) A fiber inner diameter of 0.54 millimeters (mm);

h) A fiber outer diameter of 1.03 mm;

- i) Potting depth of 90 mm;
- j) Nominal membrane surface areas of 230-ft2 (L10N) and 375-ft2 (L20N);

k) An outside to inside flow path;

- l) Operated in dead-end mode;
- m) Maximum certified filtrate flux rate of 155 gallons per square-foot per day (gfd);

n) Operating temperature range of >0° to 35 °C (>32° to 95 °F);

- o) At less than or equal to 30°C, a maximum transmembrane pressure of 22 pounds per square-inch (psi);
- p) At greater than 30°C, a maximum transmembrane pressure of 17 psi;

q) A pH operating range of 6.0 to 9.0;

- r) Allowable pH range for cleaning of 2.0 to 10.0 (brief exposure to 10.5 is acceptable); and
- s) Maximum chlorine tolerance during cleaning of 1,000 milligrams per liter (mg/L).
- 2) Prior to shipment to a Texas public water system, each new Siemens L10N or L20N UF membrane module must have passed the NDPT, a pressure-based diffusive airflow test (DAF) as specified by Siemens Industry, Inc. and as described below:
  - a) Drain the filtrate side of the membrane.

b) Apply a constant pressure of 17.4 psi on the filtrate side of the membrane.

- c) After an initial stabilization period, measure the flow of water into a sight tube of known volume to measure the displacement of water in seconds per milliliter.
- d) For the L20N, the passing Quality Control Release Value (QCRV) is 6 seconds per milliliter.
- e) For the L10N, the passing QCRV is 9 seconds per milliliter.
- 3) If the NDPT result for a Siemens L10N or L20N UF membrane module exceeds the QCRV, the TCEQ shall not allow that Siemens L10N or L20N UF membrane module to be installed at a Texas public water system for microbial contaminant removal credit.
- 4) Siemens Industry, Inc. must notify the TCEQ in writing if the Siemens L10N or L20N UF membrane modules as challenge tested by NSF International are modified or the NDPT method is modified in any manner. After receiving written notification, the TCEQ shall determine if the modified Siemens L10N or L20N UF membrane module shall be required to undergo challenge testing or the modified NDPT method is acceptable.
- 5) Siemens Industry, Inc. must record the results of each Siemens L10N or L20N UF membrane module's NDPT with the module's assigned serial number. The NDPT result for each Siemens L10N or L20N UF membrane module delivered to a Texas public water system must be provided upon delivery of the Siemens L10N or L20N UF membrane modules to a public water system. Each Texas public water system shall maintain records of the NDPT result for each module installed. These records shall be provided to the TCEQ upon request.
- 6) The TCEQ shall grant Texas public water systems using membrane filtration log removal credits for *Giardia* and *Cryptosporidium* that shall not exceed the lower of:

a) The TCEQ approved LRV<sub>C-Test</sub>; or,

- b) The maximum removal efficiency that can be verified through a membrane unit's site-specific direct integrity test (LRV $_{DIT}$ ).
- 7) Each Siemens L10N or L20N UF membrane module must conform to American National Standards Institute/National Sanitation Foundation (ANSI/NSF) Standard 61 and be certified by a testing organization accredited by ANSI.

8) Please note that the approved LRV<sub>C-Test</sub> is for the current Federal and Texas statutes and EPA and TCEQ rules. If any of these statutes or rules are revised, the TCEQ approved LRV<sub>C-Test</sub> in this letter may also be revised.

Please provide a copy of this letter to each of your Texas public water system customers and their consulting engineers. This letter is **not** to be construed as:

- A TCEQ granted exception for any Texas public water system to use the Siemens L10N or L20N UF membranes. Each Texas public water system must request and receive site-specific approval to use membrane filtration in accordance with 30 TAC §290.42(g) and §290.39(l);
- TCEQ approval for a Texas public water system to install Siemens L10N or L20N UF membranes; or
- TCEQ approval for a Texas public water system's required concentration time (CT) study.

If you have questions concerning this letter, or if we can be of additional assistance, please contact David Williams, P.E. at the letterhead address, by e-mail at <a href="mailto:david.a.williams@tceq.texas.gov">david.a.williams@tceq.texas.gov</a>, or by telephone at (512) 239-0945.

Sincerely,

David A. Williams, P.E.

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AL/DAW

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