



February 22, 2019

Mr. Scott Samuelson Fuji Clean USA, LLC 41 Greenwood Road Ste 2 Brunswick, ME 04011

Re: Approval of City of Austin Nitrogen Reduction System, Fuji Clean Model CEN-5

Dear Mr. Samuelson:

Austin Water has completed its review of the submitted analytical reports for the Fuji Clean Model CEN-5 treatment unit. The testing protocols in the submitted reports for this treatment unit mirror the former EPA/NSF ETV testing protocol. Third-part analytical results from (MICROBAC NELAP T104704254-18-11) confirm that this treatment unit is capable of achieving an average total nitrogen effluent concentration of 20 mg/L or less on an annual basis.

Based on the information noted above, Fuji Clean CEN-5 is hereby approved as a City of Austin nitrogen reduction treatment technology. The Fuji CEN-5 system has a total treatment capacity of 500 gallons per day.

It should be noted that as part of the approval process for this unit, Fuji Clean USA has agreed to provide Austin Water with all total nitrogen test results from Fuji Clean CEN-5 systems installed within the City of Austin's jurisdiction for on-site sewage facilities. Test results should be submitted to <u>ossfmaintenance@austintexas.gov</u> as they become available but no later than fourteen days after conducting the test.

This letter will serve as proof of City of Austin approval until your nitrogen reduction unit is listed at http://www.austintexas.gov/page/ossf-nitrogen-reduction-systems. Please note that a copy of the final report used to approve this treatment unit will also be posted at our website for public access. We request that you review the website listings of your products and advise us of any errors in the listings.

If you have any question about our review, please contact me at 512-972-0119 or Reyna Holmes at 512-972-0202.

Sincerely,

Yanjun Chu, P.E., OS31817 Utility Development Services Division

Yanjun Chri

Austin Water

Attachment: Approved Report.