Meeting Report ISO Technical Committee 188, Work Group 30 Berlin, Germany June 20, 2017

Technical Committee 188 – Work Group 30 – Waste water retention and treatment

Work Group participants included Sweden, Germany, England, France (2), Finland, Belgium, Australia, U.S. (4), ICOMIA, and CEN.

ISO/CD 8099-2, Waste systems – Waste water treatment systems

- 1. Changed the name of the standard to "Sewage treatment systems"
- 2. Redefined sewage.
- 3. The system shall be tested at both a positive pressure and a negative pressure of 20 kPa for 5 minutes.
- 4. Dilution and/or the use of chlorine–containing compounds shall not be allowed to achieve the discharge limits of the requirements. (MARPOL requirements)
- 5. Testing shall be done by a qualified laboratory (recognized facility) accredited for the specific tests.
- 6. The system shall be accessible for maintenance when in an as-installed position.
- 7. Added operational and storage temperature requirements.
- 8. The system shall be resistant to chemicals, cleaners, fuel and oil. Added the additional requirements of CFR 159.117.
- 9. Next Actions: Carry through the 5 remaining comments to a future WebEx.
- 10. Next meeting: At the call of the convener.

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