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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