



**International
Standard**

ISO 20760-1

**Water reuse in urban areas —
Guidelines for centralized water
reuse system —**

**Part 1:
Design principle of a centralized
water reuse system**

*Réutilisation de l'eau en milieu urbain — Lignes directrices
concernant les systèmes centralisés de réutilisation de l'eau —*

*Partie 1: Principe de conception d'un système centralisé de
réutilisation de l'eau*

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Foreword

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This document was prepared by Technical Committee ISO/TC 282, *Water reuse*, Subcommittee SC 2, *Water reuse in urban areas*.

This second edition cancels and replaces the first edition (ISO 20760-1:2018), which has been technically revised.

The main changes are as follows:

- added information regarding the stability evaluation and corresponding evaluation parameters;
- added information regarding the performance evaluation of typical treatment processes.

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