**The Evaluation Method of Odour Emission in Water Reuse**

**（Outline）**

**Preface**

**Introduction**

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   1. Odor pollution
   2. Odor concentration
   3. Odor threshold
   4. Ratio of proper odor results
   5. Boundary
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   1. Sampling points of organized emission sources
      1. Sampling position
      2. Sampling points
   2. Sampling points of unorganized emission sources
      1. Point Layout
      2. Number of sampling points
   3. Sampling point of ambient air
   4. Sampling frequency
      1. Sampling frequency of organized emission sources
      2. Sampling frequency of unorganized emission sources
      3. Sampling frequency of ambient air
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         1. System Components
         2. Sampling Operation
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         1. System Components
         2. Sampling Operation
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         3. Fill in the sampling record
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   1. Sample pretreatment method
      1. Pre-dilution of samples collected in vacuum bottles
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      1. Monitoring personnel requirements
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