### Organising and co-operating PT Providers

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institut für Hygiene und Umwelt HU Hamburg</td>
<td>GERMANY&lt;br&gt;www.hamburg.de/rinoversuche&lt;br&gt;<a href="mailto:karla.ludwig-baxter@hu.hamburg.de">karla.ludwig-baxter@hu.hamburg.de</a></td>
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</tr>
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<td>Kemijski Institut Ljubljana Slovenija</td>
<td>SLOVENIA&lt;br&gt;www.ki.si/en&lt;br&gt;<a href="mailto:info@ki.si">info@ki.si</a></td>
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<td>Proftest SYKE, Finnish Environment Institute</td>
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<td>LGC Standards</td>
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</tr>
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### Aim of the PT-WFD Proficiency Tests

To check the chemical analysis of priority and other substances in the context of chemical monitoring for the European Water Framework Directive, especially for compliance of surface waters with Environmental Quality Standards (EQS).

### Special benefits of network PTs

- international comparison with EU laboratories
- lower management costs
- higher number of participants allowing more significant statistical evaluation

### Who should participate?

All laboratories involved in the monitoring of surface waters. Of course participation could also be helpful for other water testing laboratories.

### Organisation

This Proficiency Test (PT) will be jointly organised by cooperating PT providers. A.G.L.A.E. will prepare the test samples and evaluate the results. Samples will be distributed by all co-operating partners. Identity of the participants will only be known by the PT provider where they apply.

### Where to find more information?

For more information on this PT and on the PT-WFD network please visit the website [www.pt-wfd.eu](http://www.pt-wfd.eu) or contact one of the co-operating PT providers.
Parameters (in surface water)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>AA-EQS [µg/L]</th>
<th>Required LOQ [µg/L]</th>
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</thead>
<tbody>
<tr>
<td>PFOS (perfluorooctane sulfonate)</td>
<td>6.5·10⁻⁴</td>
<td>-</td>
</tr>
<tr>
<td>PFOA (perfluorooctanoic acid)</td>
<td>-</td>
<td>-</td>
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</table>


AA-EQS: annual average - environmental quality standards
LOQ: limit of quantification

Sample Details

2 x 1000 mL bottles containing natural river water. One glass ampoule containing a concentrated solution of the specific parameters to dilute in the supplied matrix. Cooling and darkness during transport and storage.

Sample Dispatch

Samples will be sent by courier service. Some of the PT providers will also allow to pick up the samples at the provider.

Execution of the Analysis

The samples must be analysed completely by the participating laboratory with own personnel and own equipment. Subcontracting of the analysis is not allowed.

Analytical Methods

Participants are free to choose a suitable method.

Evaluation

Statistical evaluation using Algorithm A from ISO 13528 for calculation of the mean. The consensus mean is used as assigned value (X).

Assessment

z-scores are used for the assessment of participants’ results.
A fixed value of 0.25·X is used as standard deviation for proficiency assessment (SDPA).
Therefore the z-scores are calculated according to:

\[ z = \frac{x - X}{SDPA} \]

Criteria for Assessment

- \(|z| \leq 2.0\) satisfactory
- \(2.0 < |z| < 3.0\) questionable
- \(|z| \geq 3.0\) unsatisfactory

Dates

Registration deadline: 1st August 2013
Sample dispatch: 17th September 2013
Deadline for submission of results: 11th October 2013

Participation fee

The fee will be € 300 plus VAT where applicable and transportation costs.

For details about transportation costs please consult the proficiency test provider where you apply.

Report

The final report will be in English. Translations into other languages may be available from the co-operating PT providers.