

## Alliance for Water Stewardship (AWS) pre-screening for five Philip Morris International (PMI) sites in Italy, Russia, Turkey, Indonesia and Portugal

Philip Morris International (PMI), Av. de Rhodanie 50, 1007 Lausanne, Switzerland

Service area	Contract value	Project duration
water resource management, sustainable water use, groundwater management, stakeholder engagement, water treatment, wastewater, waste management	confidential	2018 – 2019



### Project description:

Phillip Morris International (PMI) planned five factories in different global territories (Crespellano, Italy; Izhora close to St. Petersburg, Russia; Philsa, Turkey; Sukorejo, Indonesia and Tabaqueira, Portugal) to be certified against the Alliance for Water Stewardship (AWS) sustainability standard as a preparation for a global roll-out of the standard. The AWS standard is an integrative system for business and agriculture to assess, verify and communicate sustainable water management and use.

Prior to the certification, a pre-screening by a recommended consultant such as HPC AG was required to prepare the sites for the certification.

HPC AG, Frankfurt and denkstatt GmbH, Vienna cooperated with local Inogen Alliance associates and conducted the AWS trainings and assessments in Italy and Russia. HPC Italy, Milano and Branen Environment, Moscow provided local support. For Turkey,

Indonesia and Portugal HPC Frankfurt provided the technical support via remote service. The on-site assessments were conducted by denkstatt GmbH.

### Our services:

- Project planning, monitoring, coordination and project closure
- Development of tailor-made assessment tools
- Delivering AWS on-site trainings for PMI staff
- Gap assessment and report of current water management practices and performances at the sites
- Recommendations for corrective actions to meet the AWS standard requirements
- AWS follow-up support (remote)

### Client benefits:

- Gain leading position on sustainability topics (water management) within industry peers
- Credible independently verifiable claims
- Support Corporate Social Responsibility activities
- Reinforces brand credentials
- Increased employee engagement and understanding
- Drives local collaboration and strengthen stakeholder relationships
- Water risk mitigation