

Source Vulnerability Assessment (SVA) for > 120 Coca-Cola Plants in > 20 Countries

Coca-Cola Hellenic Bottling Company (CC HBC, eastern and southern Europe)

Coca-Cola European Partners Deutschland GmbH (CCEP)

The Coca-Cola Company (TCCC, Russia)

Coca-Cola Nidan (Russia)

Coca-Cola Multon (Russia)

Coca-Cola CPS India

Contact persons: Valentin Boian (CC HBC Vienna)

Juliana Fontana (CCEP Deutschland GmbH)

Marion Marin (Coca-Cola CPS)

Service area	Contract value	Project duration
Risk and sustainability assessments, water sup- ply, water management, hydrogeological as- sessment, stakeholder engagement, water and wastewater treatment, legal compliance	> 750,000 €	2008 – ongoing



Project description:

The Coca-Cola Company has developed a worldwide program – Source Vulnerability Assessment (SVA) – to assess the production water supply reliability for all its plants and the sustainable use of the natural resources.

HPC conducted SVAs for Coca-Cola throughout Europe, India, Russia, Belarus, Moldova and Armenia. HPC Frankfurt investigated more than 120 Coca-Cola plants in more than 20 countries operated by 6 Coca-Cola bottling companies.

Purpose:

The main objective of the program is to evaluate the sustainability of water use (own and

external sources), water quality and availability also in the long term, environmental protection, compliance with company regulations and environmental compliance.

Our services:

- Project management and organization. Execution of the SVA's.
- Evaluation of a questionnaire prior to site visits.
- Site visits and interviews with site representatives, partly online.
- Evaluation of existing documents, analyses, permits etc.
- Internet research.
- Identification of potential risks and recommended corrective actions.

Client benefits:

- Reliable basis for strategic decisions.
- Sustainable water supply.
- Competent environmental and hydrogeological consultancy.

