

VIGIWATER™ : SEDIF

Micro-pollutants, complex pollution, toxicity :

Our new water quality assessment service, VIGIWATER™, will be implemented over 12 months to evaluate on a bi-monthly basis the quality of a drinking water resource managed by SEDIF.

vigiWater



Competitiveness cluster ADVANCITY – CG94 award

During the first Eco-enterprises gathering organized by the southeast Paris general council, the ADVANCITY award of the sustainable city competitiveness cluster was attributed to VigiCell in recognition of the VIGIWATER™ innovation (Dec. 2011)



VigiCell coordinates a European project draft

Following the European project Toxichip (FP6, 2006-2009, cell chips for water quality evaluation), VigiCell coordinates the elaboration of a new project for FP7's « Mobilizing environmental knowledge for policy, industry & society » as leader with 6 other partners across Europe and Near-East (2 other SMEs, 3 universities and the French Center for Scientific Research) from 6 countries (Feb. 2012).



VigiCell and Proj&Eau combine their service offers

VigiCell and Proj&Eau combine their service offers to propose a global water resource management solution to industrials and local authorities alike.

PROJ&EAU

VigiCell adheres to the « Blue Plan »

The Blue Plan defines the global water policy of the southeast Paris department Val-de-Marne towards the horizon of 2020. It aims at federating the water industry actors around common objectives and shared practices (March 2012).



Trade shows – colloquiums – forums : innovation & water

VigiCell was selected to showcase its innovative services during the SME highlight Water : measurement, control, modeling at the National Eco-enterprises forum (Paris, Bercy, Feb. 2012).

VigiCell presented its activities to complement Saur group's participation in the water management gathering in Rennes (Feb. 2012).

VigiCell participated to Techinnov, 6th edition of the Innovation & Development Meetings in South Paris (Feb. 2012)

3^{ème} Forum National
des Éco-entreprises

Techinnov