



## In-situ remediation of VOCs

In-situ technology to remediate the contaminated groundwater

Ohashi Shokai  
[www.ohashi-shokai.co.jp](http://www.ohashi-shokai.co.jp)

The company was established in 1909 and started the engineering works in 1973. Due to its long and solid experiences, the company is a trusted partner for many technical projects including groundwater and soil remediation.

Aeration and volatilisation of VOCs (volatile organic contaminants such as benzene, fuels, etc) is an established in-situ groundwater remediation technology that requires highly skilled engineers. Ohashi Shokai knows how to remediate properly on site, and combines pump&treat method with aeration & volatilisation. The contaminated groundwater is pumped for contaminants removal. Once the groundwater level is low, the remaining VOCs are treated by aeration & volatilisation by pumping the air and collecting it for treatment.

