

DBI Consulting Services

Quick Break Training

14 March 2009

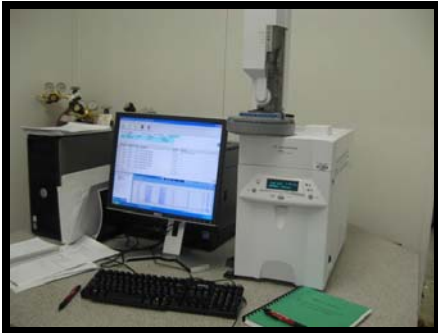
DBI offers consulting services in the field of biofouling including corrosion and plugging. Previous consulting projects include the diagnosis of MIC events in gasoline storage tanks, ochrous plugging in drainage field, environmental impact risks associated with the long term storage of hazardous materials, and the potential for microbiologically influenced plugging events within oil and gas wells. Consulting specializes in the diagnosis of bacteriologically induced events and in support of that the laboratories have a full MIDI identification system out of which was developed the RASI-MIDI system for the identification of bacterial communities. Additionally the laboratory has the ability to conduct ATP analyses and BART testing using the visual-bart-reader system (VBR72) which allows up to 72 tests to be performed at the same time.

For corrosion-related consulting then DBI can conduct both the SRB- and APB- BART tests in house or instruct clients in their use and interpretation. In the event of a recognized MIC event then a fuller laboratory or data based analysis can be conducted.

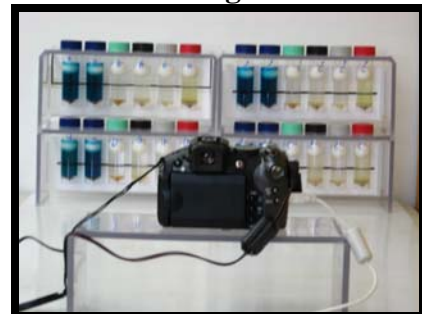
To determine whether DBI may provide suitable services for your needs then please either:

1. visit www.dbi.ca for some background information on the company,
2. e-mail drc@dbi.ca with the specific of a consulting query, or
3. phone (306) 585 1868 and discuss your concern directly with Roy Cullimore PhD Registered Microbiologist (CCM)

Previous projects from deep ocean evaluation of steel ship wrecks, to gas hydrates in the Gulf of Mexico, rehabilitation of biofouled water and hazardous waste site wells, high level nuclear waste disposal, and bacteriological impact assessments.



RASI-MIDI bacterial community identification



VBR72 testing for bacteria