

NEW BIOREMEDIATION HISTORIES  
AVAILABLE FROM BIOSCIENCE, INC.

BETHLEHEM, Pa. (2007) – Bioscience, Inc., has published six new case studies in its continuing series on the application of biological methods to solve industrial and municipal wastewater problems. One of the new histories also details the use of a bacterial product to improve oil well production by reducing paraffin build-up (BSE075).

Each data sheet includes a description of the system, the objective of bio-treatment, program design, the types and amounts of products applied and the results.

The series now contains 52 studies dealing with a wide variety of biological products and applications, ranging from spill clean-up to improving the operation of large wastewater treatment plants.

Recent entries include oil and grease reduction in refinery wastewater (BSE078), savings in maintenance and pumping costs at a KFC franchise (BSE077), reduced maintenance in a lift station serving numerous oil-change operations (BSE076), increased COD and phenol removal at a wastewater treatment plant handling pulp mill effluent (BSE073), and the solution to odor and fat, oil and grease (FOG) problems in a restaurant grease trap.

Selected case studies are published on the Bioscience Web site [www.bioscienceinc.com](http://www.bioscienceinc.com).

Individual studies and a complete list of subjects are available by calling 484-245-5232, FAX 484-245-5236, or by e-mail at [bioscience@bioscienceinc.com](mailto:bioscience@bioscienceinc.com).