

WEEP®

RESTORATION
SERVICES

I worked with BIOSWEEP Solutions recently on a large fire smoke loss in a multiple tenant retail center for odor elimination services. The technology not only eliminated carbon particles but eliminated hard costs in the scope of reconstruction! Materials and labor were both greatly reduced compared to traditional methods of odor elimination. I was very satisfied with results, response and personnel.

Khaun McCormick
Regional Consultant
Grecco Construction Consultants, LLC.

Industrial Manufacturing



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Today
68-8421



www.biosweeprestoration.com
1-800-368-8421



Case Study - Edsall



Save Time •

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CONVENTIONAL SOLUTION:

Large Loss Fire & Smoke Claim

STRUCTURAL CONTENTS &
BUSINESS INTERRUPTION

Various restoration contractors proposed structural cleaning using HEPA, dry sponges and sealer encapsulants. Cleaning crews would be required to work in aerial scaffolding high above warehouse inventory and production floors. Containment during cleaning would be highly disruptive to client's daily operations requiring extensive weekly production shift reductions and limited use of the facility.

Estimated Total
Project Duration:

12 – 16 weeks

EDSAL MANUFACTURING IN CHICAGO, IL



In April 2016, Edsal Manufacturing experienced a major fire at one of their Chicago production and warehouse facilities. An overhead metal-halide lamp explosion caused corrugated materials and finished goods directly underneath to catch fire. There was extensive smoke odor and soot damage throughout the 130,000 sq. ft. facility especially on the metal truss system and wood plank roof decking. As a result of the smoke damage, Edsal was unable to warehouse any new packaging materials or finished goods causing severe business interruption.

Conventional bid range: \$385,000 - \$460,000
Biosweep Final Actual Cost: \$394,000

Biosweep saves time & money!

BIOSWEEP SOLUTION:

Large Loss Fire & Smoke Claim

STRUCTURAL CONTENTS &
BUSINESS INTERRUPTION

BIOSWEEP proposed treating the entire structure (3m cubic feet) over two consecutive weekends with only two Saturday production shift shutdowns. Shift production resumed during week between weekend treatments with unlimited use of the facility.

Actual Total Project
Duration:

1 week