

Inland Technology Incorporated

Pollution Prevention By Design

EDGE TEK™ FILTERS

Patent Pending

GSA ADVANTAGE

CONTRACT NUMBER GS-07F0156N



EDGE TEK™ FILTERS
1 BOX (6x1) each

May 1995
EPA Pollution Prevention Possibilities for Small
and Medium-Sized Industries

“The primary economic benefit of using the **BREAKTHROUGH® / EDGE TEK™** Filtration System is the reduction in waste disposal costs. There is a net reduction of 0.75 ton per year per station in wastes disposed of or sent off site for recycling. This is a savings of \$60.00 per month to dispose of this material. A payback period of fewer than 4 years was found. At 4 years the return on investment (ROI) was 9.67%, and after 10 years the ROI was greater than 29%.”

EDGE TEK™ Filtration System Specifications:

- Has a multi-stage filtration that traps particles down to .1 micron nominal
- Final filtration with Axial flow
- Final filtration method of Diffusion (torturous path filtration)
- Final filtration media consist of cellulose wrappings

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