

# GES - Grease Eradication System

## The Problem: Grease and Oil

Fat, Oil and Grease (FOG) are natural by-products of the food processing and preparation industries. These by-products frequently lead to blocked drains, foul smells and sewer maintenance equipment failures. The increased maintenance and emergency situations that FOG causes, result in large bills and unwanted down-time.

## The Solution

GES is a cost-effective, environmentally conscious system that breaks down grease problems for good. This biological process utilizes naturally occurring bacteria specifically selected for their immediate ability to consume grease and oil. The fast action of our bacteria makes them uniquely qualified to eliminate FOG build-up in drain lines in addition to grease traps, pump stations, septic tanks or anywhere grease creates problems. The GES bacteria are non-toxic, non-pathogenic (do not cause diseases), and fully convert lipid-based grease and oil into water and carbon dioxide.

## The Benefits

- Reduce plumber's fees for grease-related drain clogs
- Significant reduction in pumping grease traps/interceptors
- Radical reduction in pump station failures
- Reduced costly cleaning of drain line backups
- Improved facility hygiene
- Reduced odor of rancid grease
- Automatic delivery system is maintained by a B-Environmental technician

## Current Clients

- INVESCO Field at Mile High Stadium, Denver, CO
- Clark County School District, Las Vegas, NV
- Hacienda Care Center Assisted Living Facility, Livermore, CA
- Wynn Resorts, Las Vegas, NV
- Canyon Gate Country Club, Las Vegas, NV
- McDonalds Restaurants, Sarasota, FL



**Before:** pump station has a rancid grease cap



**After 14 days of GES treatment:** grease cap is radically reduced