“It is the Responsibility of the Manufacturer to Respond to the Needs of the Industry—Not the Responsibility of the Industry to Respond to the Desires of the Manufacturer”
Sizing and Maintenance Requirements For Effluents Filters
Properly sized and Adequately Maintained Effluent Filters

• Provide effective means of ensuring maintenance
• Increases longevity of onsite systems
How Do Effluent Filters Protect Onsite Systems?

- Prevents solids carry over
- Warning user of need of maintenance
Sizing Requirements

• Application
• Daily waste Flow
• One size filter IS NOT suited for all systems
• Per Manufactures recommendations
Application

- Residential
- Commercial
- Special
- Industrial
- Per Manufactures Recommendations
Residential (Average)

- Single Family
- One to two bath
- Daily flow under 800 gal
- Standard fixtures
Application

Residential

Residential / Commercial

Residential / Commercial

Commercial / Industrial
Filter Installation Outside Of Tank
Commercial (Septic)

• Rental property / Offices
• Apartments / Duplexes
• Trailer Parks
• Retail Stores / Gas stations
Special (High Strength)

- Restaurants
- Dog Kennels
- Laundromats
- Industrial
Industrial

- Bakeries
- Processing
- Manufacturing
Other Considerations

- Number of occupants
- Garbage Grinder / Water Softener
- Spas / Hot Tubs
- Fixtures
Maintenance Requirements

- Type of Installation
- Loading Characteristics
- Per Manufactures Recommendations
Type of Installation

- Residential
- Commercial
- Special
- Industrial
Education

• Instruct on the proper use of onsite system

**Do's & Don’ts**

• Educate on Filter Maintenance requirement
• Importance of regular servicing and inspection intervals of system