AFS program and the Gas Turbine Filter Decision Guide

• This sequence of power points will be displayed at 3 PM on April 28 and will be the background for the discussion

• AFS Program Overview
• Decision Guide, Decision Orchard, AFS, and International Filter News
• Hot Gas Filtration Decision Guide
Program Overview

General

- The 90 minute session will be focused on a slide by slide display of the summary power points.
- As each slide is displayed there is the opportunity for discussion. It would start with the slide author if he so wishes.
- Designated panelists as well as the entire group will be encouraged to ask questions and make observations.
- Panelists and participants are encouraged to submit power points to be included in the summary.
- Anyone is encouraged to submit articles and presentations for inclusion in the Gas Turbine Combined Cycle Decisions Orchard.
- The Filtration News article in June will be based on the conclusions reached in the session.
- The summary and the intelligence system will be continually updated.

Specific: GT Inlet Air Filters

- Provide access to GT Inlet Air Filter Decision Guide upon registration
- Provide updated version of GT Inlet Air Filter Decision Guide prior to the event
- Provide contact among presenters and attendees before, during and after the event
- Conduct the program as a series of panels
- Continue upgrading of GT Inlet Air Filter Decision Guide
- Post presentations into the Decision Orchard
- Publish articles in International Filtration News
GT Inlet Air Filter Decision Guide is part of a whole system

<table>
<thead>
<tr>
<th>IFN article</th>
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</thead>
</table>

Gas Turbine and Combined Cycle Decisions Program with GTCC Decision Orchard, decision guides, and operating system

4As Operating system

- **Alerts**: Weekly GTCC Alert and articles in CCJ and IFN
- **Answers**: Orchard Answers with Decision guide locator
- **Analysis**: conference debates, hot topic hours, expert support, white papers and **InterWebviews™** in many languages
- **Advancement**: recorded webinars and access to program

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Global Decisions Orchard  ---------------------------------------

This GdPS is part of a whole system. It is route map to the larger database and a complete service for gas turbine operators – *Gas Turbine and Combined Cycle Decisions*.

The June Filtration news article will be a compressed version of the revised summary as shaped by the AFS session.
## Panelists

<table>
<thead>
<tr>
<th>Company</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ahlstrom</td>
<td>Ina Parker</td>
</tr>
<tr>
<td>Clarcor</td>
<td>Steve Hiner</td>
</tr>
<tr>
<td>Donaldson</td>
<td>Eli Ross</td>
</tr>
<tr>
<td>Freudenberg</td>
<td>Mike Garnett</td>
</tr>
<tr>
<td>Hollingsworth &amp; Vose</td>
<td>Andre Boni Mike Malloy</td>
</tr>
<tr>
<td>Lydall</td>
<td>Geoff Crosby</td>
</tr>
<tr>
<td>W.L. Gore</td>
<td>Tom Kelmartin</td>
</tr>
</tbody>
</table>
Gas Turbine Inlet Air Filtration Decision Guide

A route map and summary of options available and the merits of each based on purchaser’s unique circumstances

*Modified for AFS April 28 Discussion*
Business Factors

Regulatory
- U.S
- EU
- China
- Other

Economic
- Macro
- Micro
  - Plant life
  - Parasitic power cost
## I. Regulatory, Economic and Site Specific Impacts on Filter Choice

<table>
<thead>
<tr>
<th>Subject</th>
<th>Slide Contributor</th>
<th>Relevant decision</th>
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<tbody>
<tr>
<td>Regulatory Impacts</td>
<td>McIlvaine</td>
<td>Gas and renewable generation will grow as coal and nuclear plants are retired</td>
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<tr>
<td>Priority Ranking</td>
<td>Barilla</td>
<td>What factors must clearly be considered vs. more “grey” factors?</td>
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<tr>
<td>Overview of Environmental Conditions</td>
<td>GE</td>
<td>What challenges are presented by various regional environments?</td>
</tr>
<tr>
<td>Coastal, Marine and Offshore Conditions</td>
<td>McIlvaine</td>
<td>What considerations are involved in designing air inlet filtration systems for coastal environments?</td>
</tr>
<tr>
<td>Desert Conditions</td>
<td>McIlvaine</td>
<td>Same – for desert environments.</td>
</tr>
<tr>
<td>Arctic Conditions</td>
<td>McIlvaine</td>
<td>Same – for arctic environments.</td>
</tr>
<tr>
<td>Tropical Conditions</td>
<td>McIlvaine</td>
<td>Same – for tropical environments.</td>
</tr>
</tbody>
</table>
Regulatory Impacts: Gas turbine capacity will grow as regulations shift the energy mix away from coal and nuclear generation

*Coal plants* are being retired worldwide due to environmental concerns and regulations
- Mercury, particulates, SO2, NOx
- Greenhouse gas regulations such as New Source Performance Standards (NSPS) for new plants and Clean Power Plant Program for existing plants in the U.S.

*Nuclear plants* are being retired in Japan, Germany and elsewhere as a consequence of the Fukushima disaster

*Gas-fired power* generation will increase to fill the gap

In addition, greenhouse gas regulations are promoting *renewable energy*, which will require quick-start gas-fired units for backup
Considerations in Filter Replacements

- Location (coastal/inland; rural/urban; industrial/isolated)
- Ambient (presence/concentration of salt, dust, hydrocarbons, temperature and weather events)
- Operational (simple/combined cycle; dispatch curve; transmission limitations, waterwash limitations)
- Filter House Design
- Standardization
- Warranties
- Budgetary Constraints are real
- Difference between today’s $$ and tomorrow’s $$ when determining Present Value
- Competing projects in other areas
Plant specific factors

Environment
• Coastal
• Marine
• Offshore
• Desert
• Arctic
• tropical

Combustion
• turbine design
• Fuel additives
• Fuel
• Heat recovery
Conditions encountered depending on location (GE)

<table>
<thead>
<tr>
<th>Environment type</th>
<th>Salt levels</th>
<th>Dust levels</th>
<th>Other challenges</th>
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<tbody>
<tr>
<td>Marine</td>
<td>High</td>
<td>Low</td>
<td>Bulk water</td>
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<tr>
<td>Offshore</td>
<td>High</td>
<td>Medium</td>
<td>Vapors</td>
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<tr>
<td>Coastal</td>
<td>Medium</td>
<td>Medium</td>
<td>Vapors</td>
</tr>
<tr>
<td>Dusty</td>
<td>None</td>
<td>High</td>
<td>Vapors</td>
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<tr>
<td>Dusty Coastal</td>
<td>Medium</td>
<td>High</td>
<td>Vapors</td>
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<tr>
<td>Desert</td>
<td>None</td>
<td>Very High</td>
<td>-</td>
</tr>
<tr>
<td>Urban</td>
<td>None</td>
<td>Medium</td>
<td>Vapors</td>
</tr>
<tr>
<td>Sub... Arctic</td>
<td>-</td>
<td>-</td>
<td>Snow and Ice</td>
</tr>
<tr>
<td>Sub... Tropical</td>
<td>-</td>
<td>-</td>
<td>Bulk water</td>
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</table>

To further evaluate these contaminants, consider the following additional factors...
Coastal, Marine and Offshore Conditions

**Guideline for Gas Turbine Inlet Air Filtration Systems**

*Understanding the Benefits and Limitations of EPA Filtration--Filtration News, April 2015*

*Filtration Efficiency’s Impact on Compressor Health--Filtration News, April 2015*

- The main difference between coastal and land based applications is the concentration of *salt* in the atmosphere. Salt is a main contributor to corrosion and can lead to fouling of compressor blades.

- **Coastal environments** refer to gas turbines installed on land but within 10 miles of a salt-water shoreline. At 8 to 12 miles from the shoreline, salt concentrations in the air drop to natural background levels.

- **Marine environments** refer to gas turbines installed on vessels, where the inlet is generally within 100 feet from the ocean’s surface.

- **Offshore applications** are typically oil production platforms with gas turbine inlets more than 100 feet from the ocean’s surface.

- Air intake filtration systems must be designed to handle moisture and salt and are typically include:
  - Weather protection (such as a weather hood)
  - Vane separators or coalescers to address *moisture*
  - Pre-filters and/or high efficiency filters to address *salt*
Desert Conditions

• **Dust and sand** are the main contaminants in desert environments. Initial separators can remove the larger dust particles, followed by pre-filters and high efficiency filters to remove the smaller particles.
  – However, modern self-cleaning cartridge filters with pulse cleaning have largely replaced separator/pre-filter/high efficiency filter arrangements, which tend to be more expensive due to the cost of frequent filter change outs.
• Some desert locations experience periods of **dense fog and high humidity**, particularly in coastal regions in the Middle East. The moisture can collect on the surface of cartridge and self-cleaning filters, causing the dirt to form a cake which reduces the effectiveness of the filter and pulse-cleaning mechanism.
• Air intake filtration systems in desert environments typically include:
  – Weather protection (such as a weather hood)
  – Vane separators or coalescers, where appropriate, to address moisture
  – Self-cleaning cartridge filters to address dust and sand
Arctic Conditions

**Guideline for Gas Turbine Inlet Air Filtration Systems**

- Arctic environments are characterized by lengthy periods of time with temperatures below 32°F (0°C). The main concern for air intake systems is the *removal of snow and prevention of ice formation and buildup*.
- Inlet filter housings should be elevated to minimize the *ingestion of snow and ice*, with consideration given to the expected height of snow in winter months.
- Weather hoods should have a large entrance areas which decreases velocity and the likelihood that snow will be pulled into the filtration system.
- Ice can be formed if the temperature of humid air in the inlet system decreases, causing water particles to freeze. Moisture in the air can be due to:
  - *Cooling tower drift*. The plant should be laid out to minimize the potential cooling tower aerosols to enter the intake system.
  - *Ice fog*, which typically starts to form at temperatures below -15°F,
- **Anti-icing systems** mix heated air (from compressor bleed or gas turbine exhaust) with cold inlet air. Alternatively, *pulse cleaning systems* have been found to be effective in preventing ice build up.
- Air intake filtration systems in artic environments include:
  - Elevated intake structures
  - Weather protection (such as a weather hood or louvers)
  - An anti-icing system with pre-filters OR self-cleaning filters
  - High efficiency filters
Tropical Conditions

Guideline for Gas Turbine Inlet Air Filtration Systems

- Tropical environments are characterized by high temperatures, high humidity, monsoons, high winds and insect swarms. Due to extensive vegetation, it is considered a low dust environment.
- The primary contaminants are *water and insects, and salt* for locations near the shoreline.
- Filtration systems in the topics are specifically built to handle large amounts of rain. Weather hoods are used as a primary defense, typically followed by a vane axial separator and coalescers to reduce water intake.
- Large area insect screens with low inlet velocities are used to block ingestion of insects.
- High temperatures and high humidity lead to the formation of mold fungus and corrosion. Therefore, all metal inlet parts should be made of corrosive resistant materials or coated with *corrosion protection*.
- Air intake filtration systems in tropical environments include:
  - Weather protection (such as a weather hood)
  - Insect screens
  - Vane axial separator, coalesce
  - Pre-filter and high efficiency filter
  - Corrosion resistant metal parts
## Decision Route – Regulatory, Economic and Site Specific Issues

### Webinars (Protected)

<table>
<thead>
<tr>
<th>Date</th>
<th>Recording Title</th>
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<tr>
<td>February 5, 2015</td>
<td><strong>Gas Turbine Regulatory Drivers</strong> 120 minutes</td>
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### InterWebViews™ (Free)

### Intelligence System Key Words

<table>
<thead>
<tr>
<th>Search Category</th>
<th>Key Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>By Product</td>
<td>Air Filter, Air Inlet House</td>
</tr>
<tr>
<td>By Company</td>
<td>General Electric, Nederman</td>
</tr>
<tr>
<td>By Person</td>
<td>Barilla</td>
</tr>
<tr>
<td>By Regulation</td>
<td>Greenhouse Gas</td>
</tr>
<tr>
<td>By Topic</td>
<td>Humidity, Moisture</td>
</tr>
</tbody>
</table>
Media options

- Non woven
- Woven glass
- Membranes
- Ceramic
- metallic
## II. Fiber and Media Choices

<table>
<thead>
<tr>
<th>Subject</th>
<th>Slide Contributor</th>
<th>Relevant decision</th>
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<tbody>
<tr>
<td>Overview of Media Options</td>
<td>McIlvaine</td>
<td>What factors should be considered in selecting the filter media?</td>
</tr>
<tr>
<td>Efficiency Levels</td>
<td>Mcilvaine</td>
<td>What are EPA, HEPA and ULPA filters?</td>
</tr>
<tr>
<td>Efficiency Levels</td>
<td>Gore</td>
<td>What are the differences between high and very high efficiency filters? (2 slides)</td>
</tr>
<tr>
<td>Air Filter Standards</td>
<td>Freudenberg</td>
<td>What are the EN779, Ashrae and ISO standards applicable to air intake filters? (2 slides)</td>
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<tr>
<td>Media Selection</td>
<td>Hollingsworth &amp; Vose</td>
<td>What factors should be considered in selecting the filter media? (6 slides)</td>
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<tr>
<td>Combo vs Synthetic or Glass</td>
<td>Midwesco</td>
<td>How does the performance of a synthetic/glass combo filter compare to other media?</td>
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<tr>
<td>Expanded Metal &amp; Plastic</td>
<td>Dexmet</td>
<td>How can expanded metal and plastic media be used in gas turbine applications?</td>
</tr>
<tr>
<td>Nanofibers</td>
<td>Lydall</td>
<td>What are the benefits of nanofibers?</td>
</tr>
</tbody>
</table>
Overview of Filter Media Options

Two primary types of media are available:
• **Synthetic**, typically with coarser fibers
  - 3.0 to 4.0 µm diameter
• **Glass**, typically extruded to a smaller fiber diameter
  - 1.0 to 1.3 µm diameter
  - Higher dust holding capacity
  - Stiffer fibers, able to resist higher pressure drops and last longer

Fiber selection criteria:
• Efficiency rating
• Fiber size, diameter
• If synthetic, which resins
Three Levels of High Efficiency

The three common types of high efficiency filters are EPA, HEPA, and ULPA, defined as follows:

• EPA filters have a minimum efficiency of 85% for removal of 0.3 µm diameter or larger particles
• HEPA (High Efficiency Particulate Air) filters have a minimum efficiency of 99.97% for removal of 0.3 µm diameter or larger particles
• ULPA (Ultra Low Penetration Air) filters have a minimum efficiency of 99.9995% for removal of 0.12µm diameter or larger particles
Differences Between High and Very High Efficiency Filters (Gore)

Filter Classifications

<table>
<thead>
<tr>
<th>Filter Class</th>
<th>Efficiency</th>
<th>Particle Size</th>
<th>EN779</th>
<th>ASHRAE 52.2</th>
<th>EN1822 2005/2009</th>
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<tbody>
<tr>
<td>Fine Filters</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>80% $\leq E_m \leq$ 90% E1 &lt;</td>
<td>0.4µm/ 0.3-1.0 avg.</td>
<td>F7</td>
<td>MERV 13</td>
<td></td>
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<tr>
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<td>75% $\leq E_m \leq$ 95% 75% $\leq$ E1 $\leq$ 85%</td>
<td>0.4µm/ 0.3-1.0 avg.</td>
<td>F8</td>
<td>MERV 14</td>
<td></td>
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<tr>
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<td>95% $\leq E_m$ 85% $\leq$ E1 $\leq$ 95% 95% $&lt; E1$</td>
<td>0.4µm/ 0.3-1.0 avg.</td>
<td>F9</td>
<td>MERV 16</td>
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<tr>
<td>EPA/HEPA Filters</td>
<td>&gt;85%</td>
<td>MPPS</td>
<td></td>
<td>MERV 16</td>
<td>H10/E10</td>
</tr>
<tr>
<td></td>
<td>&gt;95%</td>
<td>MPPS</td>
<td></td>
<td></td>
<td>H11/E11</td>
</tr>
<tr>
<td></td>
<td>&gt;99.5%</td>
<td>MPPS</td>
<td></td>
<td></td>
<td>H12/E12</td>
</tr>
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</table>
Make Sure to Use Relevant HEPA Rating (Gore)

There Are Different HEPA Ratings For a Reason

Representative pollutants which pass through a 25 MW turbine during one year of operation

Uncaptured Pollutants [kg/yr]

Turbine will still foul due to low efficiency filters

F9 Filter Grade (MERV 15)

E10 Filter Grade

H10

Filter Grade

© 2013 W.L. Gore & Associates
Air Filtration Standards (Freudenberg)


Europe use EN779 (Fine filters) & EN1822 (EPA)

North America: Ashrae 52:2 (MERV) & DOP

Rest of the World is a mixture of both standards.

Japan: JIC

New ISO test protocol dedicated to rotating equipment is a worldwide standard. (Different to old EN779 which was based on HVAC filter testing).
Part 1: Test method and classification for static filter elements. *Introduction of a discharge test, minimum 0.4 um percentages & higher final differential pressure limits*.

Part 2: Test method and classification for cleanable (Pulse Jet) filter systems *(draft being reviewed)*

Part 3: Integrity testing (environmental conditions, mechanical strength).

Part 4: In-Situ testing – real operating performance.

Part 5: Marine and Off-shore *(draft being compiled)*

Part 6: Cartridge testing method for individual cartridges *(draft being compiled)*
Media Selection = f(Filter System, Element type)  
(Hollingsworth & Vose)
Test Standard to be Considered (Hollingsworth & Vose)

– Mechanical vs Charged Media
  • There are major differences in the test – and classification systems of standards and their revision
    – ASHRAE 52.2 : 2007 or 2015, Appendix J
      » Discharging is not mandatory and has no effect on classification
    – EN779 : 2002 or 2012
      » 2002: discharged value is reported but has no effect on classification
      » 2012: discharging is mandatory for F7 – F9 and influences classification
HVAC – Discharge Impact of Charged Media (Hollingsworth & Vose)

MERV 14 Charged Synthetic Media (Various discharge Techniques)

Initial Frac Eff.

ASHRAE 52.2 App J

EN779:2012

FILTRATION EFFICIENCY (%)

PARTICLE SIZE (microns)
Discharge Characteristic of Mechanical Media

Wet laid glass and NanoWave®

(Hollingsworth & Vose)
Evolution of Filter Performance (Hollingsworth & Vose)

Rapid Loss of 0.4µm Efficiency

- Charged media can rapidly lose all performance
- IPA discharge simulates real life

Increased Air Resistance in 2 weeks

- Charged synthetic media quickly increases air resistance
- High air resistance and energy usage
H&V Media Selection for GT (Hollingsworth & Vose)
Polymer Group Gas Turbine Media

Everist™ high efficiency filtration media

outperforms traditional mechanical and synthetic composite media
meets all demands put forward by gas turbine manufacturers

- Nanofiber-based technology
- Enhanced Efficiency
  - Everist media provides a higher initial efficiency and the same mechanical efficiency as glass, while providing the same initial efficiency and a higher discharge efficiency vs. synthetics
- Low Pressure Drops
  - The nanofiber-based technology in Everist media provides half the pressure drop of glass media and is similar to electrostatically-charged synthetics.
- Excellent Dirt Holding Capacity
  - PGI's Everist media doubles the dirt holding capacity of synthetic composites and has a similar capacity to glass
- Best-in-Class Processing
  - Everist media pleats on both rotary and blade pleaters and can be sonically welded
- High Durability and Sustainability
  - This new technology is both more durable than glass and greener than traditional media
TurboWeb™ Filter Compared to Other Media (Midwesco)

TurboWeb™ is a 3 layer ultra-high efficiency media.
• Layer 1: Proprietary high efficiency laminate
• Layer 2: Special treatment to resist moisture and salt from entering the media
• Layer 3: 100% synthetic
Nanofibers (Lydall)

**Nanofibers: Energy Reduction Possibilities**

- **UHMWPE Membrane versus MicroGlass HEPA Media**

  - **Nanofibers can deliver much lower pressure drop for equivalent efficiencies**

  ![Graph showing energy reduction possibilities between UHMWPE Membrane and MicroGlass HEPA Media.](image)

  - The efficiency ratings for this test used 0.3 micron DOP particles on a TSI Model 8160 automated test stand on flat sheet media samples at 5.33 cm/second.
# Lydall Gas Turbine Filter Media
## Simplified Decision Matrix

<table>
<thead>
<tr>
<th>Solution</th>
<th>Technology</th>
<th>Filtration Efficiency</th>
<th>Cleaning Mode</th>
<th>Filtration Mechanism</th>
<th>Water Resistance</th>
<th>Oil Management</th>
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<tr>
<td></td>
<td></td>
<td>MERV 11-15 F6-F8</td>
<td>E10 E12</td>
<td>Pulse Static</td>
<td>Mech. Charged</td>
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<td>Arioso Composites</td>
<td>Membrane Composites</td>
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<td></td>
<td></td>
<td>+++</td>
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<tr>
<td>LydAir MG ASHRAE</td>
<td>MicroGlass</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>LydAir MG HEPA</td>
<td>MicroGlass</td>
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<td></td>
<td>+</td>
<td></td>
<td>++</td>
</tr>
<tr>
<td>LydAir SC</td>
<td>Synthetic Composite</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>LydAir MB</td>
<td>Meltblown</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>++</td>
</tr>
</tbody>
</table>

**Note:** Lydall Lamination Technologies and multiple Functional Support Layers are available for use with all product families.
Gas Turbine Air Inlet Filtration: Membrane Composite Considerations

**Mechanical Filtration Efficiency**
Tests at design velocity to prove E10 to E12 performance

**Resistance vs MPPS Efficiency, 3 cm/s**

**Oil & Hydrocarbon Management**
Oil loading to simulate oily/hydrocarbon environments

**Designs for Pulse or Static Operation**
Pulse testing to validate durability and dust release

**Filter Life**
Depth loading membranes, versus surface loading

**Resistance versus DOP Oil Loading**

**Arioso Composite 10,000 Pulse Cycles**

**Thin ePTFE membranes capture particles only on the surface, blinding off against more air flow, causing very high pressure drop.**

**Thick, tortuous path UHMWPE membranes capture particles within their structure, allowing more air to pass, and longer filter life.**
## Decision Route – Fibers and Media

### Webinars (Protected)

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### Intelligence System Key Words

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<tr>
<td>By Company</td>
<td>Dexmet, Hollingsworth &amp; Vose, Lydall, Midwesco</td>
</tr>
<tr>
<td>By Topic</td>
<td>Efficiency</td>
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</tbody>
</table>
Filter Choices

Inlet Air Filtration
Decision Guide
(Orchestral Network)

Click on Cells for Information

- Business Factors
- Media Options
- Plant-Specific Factors
- Filtration Solutions
- Components
- Systems
### III. Filter Choices #1 - Performance

<table>
<thead>
<tr>
<th>Subject</th>
<th>Slide Contributor</th>
<th>Relevant decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance Criteria</strong></td>
<td></td>
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</tr>
<tr>
<td>Pressure Losses</td>
<td>Southwest</td>
<td>What filter designs provide acceptable pressure losses?</td>
</tr>
<tr>
<td>Problems with Particulates</td>
<td>Mcilvaine</td>
<td>How can air inlet systems be designed to address corrosion, erosion or fouling issues?</td>
</tr>
<tr>
<td>Problems with Particulates</td>
<td>Clarcor</td>
<td>How can air inlet systems address fouling? (4 slides)</td>
</tr>
<tr>
<td>Problems with Moisture</td>
<td>Nederman</td>
<td>How should a filter house be designed to address moisture issues?</td>
</tr>
<tr>
<td>Problems with Moisture</td>
<td>Freudenberg</td>
<td>How can air inlet systems be designed to address moisture issues? (3 slides)</td>
</tr>
<tr>
<td>Options for Snow and Ice</td>
<td>GE</td>
<td>What options are most effective in dealing with snow and ice?</td>
</tr>
</tbody>
</table>
High Efficiency Filter Pressure Losses (Southwest)

- In order to achieve the high filtration efficiency, the flow through the filter fiber is highly restricted which creates a high pressure loss, unless the face velocity is kept low.

- The initial pressure loss on high efficiency filters can be up to 1-in. H$_2$O (250 Pa) with a final pressure loss in the range of 2.5-in. H$_2$O (625 Pa) for rectangular filters and 4-in. H$_2$O (2000 Pa) for cartridge filters.

- High efficiency filters used with gas turbines have pleated media that increase the surface area and reduce the pressure loss.
Filter Performance: Problems with Particulates

Corrosion
- Loss of material caused by a chemical reaction between machine components and contaminants, which can enter the gas turbine through the gas stream, fuel system or water/steam injection system.
- Salts, mineral acids, elements such as sodium, vanadium, and gas, including chlorine and sulphur oxides in combination with water, can cause corrosion.

Erosion
- Erosion is the abrasive removal of material by hard particles suspended in the gas stream.
- Particles causing erosion are normally 10 microns or larger in diameter. Particles with diameters between 5 and 10 microns fall in a transition zone between fouling and erosion.
- Erosion damage increases with increasing particle diameter and density, flow turning and gas velocity, and with decreasing blade size.
- Turbine and compressor manufacturers minimize erosion by increasing trailing edge thickness, installing field replaceable shields and using improved alloys.
- Nevertheless, they all recommend fine inlet filtration to prevent hard particles from entering the turbines.

Fouling
- Fouling is the adherence of particles and droplets to the surface of the turbomachine blading. This degrades flow capacity and reduces efficiency in a short period of time.
- Fouling can normally be reversed by cleaning, but it often requires downtime. Fouling is a serious problem, particularly in the oil and gas industry where sticky hydrocarbon aerosols are universally present.
- Traditionally, no accommodation has been made in designing turbines to tolerate deposition tendencies of particulate-laden gas streams. Although the deposition trajectories can be predicted for some turbine blades, the actual fouling is very much dependent on inlet gas cleanliness which varies unless it is controlled.
Two ways to stop fouling –

1. Stop fine (<1 micron) particulate reaching the GT
   - Use of high efficiency filters, typically E10 or above
   - EPA / HEPA alone only addresses dry contaminants
   - Filter likely to be more sensitive to moisture

![Graph showing pressure loss over time](image)
Two ways to stop fouling –

2. Stop contaminants from sticking to the compressor blades
   – Sticky contaminants such as, salts and hydrocarbons etc. are much more likely to cause fouling by making the blades sticky which then enable them to foul with dry inert particulate.
   – Use of hydrophobic and advanced fibre coated filters can significantly reduce sticky contaminants getting to the GT
Industry trend (Clarcor)

The industry trend is for increased GT availability in all environments while using ever newer, more complex and sensitive gas turbines.

This results in a need for:-

2. Filters with longer life – Multi layer composites that are highly pleatable
3. Filters with predictable performance and no surprises – Advanced coatings with moisture management addressed that have been extensively tested in the real world
4. Robustly designed filters – Strong filter media
Challenges for the Nonwovens Industry

1. Higher efficiency (EPA/HEPA) media that is less sensitive to mist, fog or hydrocarbons especially when loaded in the real world
2. As 1 above specifically for surface loading media for pulse cleanable products
3. Proven through life (real world) hydrophobic properties
4. Synthetic media that truly holds or improves its efficiency through real world loading
5. Longer life media
6. Higher strength media that can be pulsed
7. Focus on pleating, self supporting, corrugation etc.
8. Advanced fibre coatings

Essentially there is a growing need for cost effective, composite media using multiple non-woven and coating technologies in a single media available from multiple global locations
Filter house design to reduce moisture (Nederman)
Superior filtration solutions to improve the quality of life.

Freudenberg Filtration Technologies.
Air filtration.

M. Garnett
Consideration of the Condition of the Air Inlet Housing & Filters.
If the atmosphere was always dry then air filters would work at their optimum condition but the atmosphere is not always dry.
Options for Snow and Ice (GE)

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Snow Hood</th>
<th>Upflow Pulse</th>
<th>Inlet Heating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effectiveness vs. Ice</td>
<td>-</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Effectiveness vs. Snow</td>
<td>-</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Cost</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

+ (Most favorable)
0 (Unbiased)
− (Least favorable)
### III. Filter Choices #2 - Design Decisions

<table>
<thead>
<tr>
<th>Subject</th>
<th>Slide Contributor</th>
<th>Relevant decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design Decisions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life Cycle Costs</td>
<td>Clarcor</td>
<td>What factors should be considered besides filter efficiency?</td>
</tr>
<tr>
<td>Life Cycle Costs</td>
<td>Southwest</td>
<td>What life cycle costs should be taken into account?</td>
</tr>
<tr>
<td>Static Design</td>
<td>Southwest</td>
<td>What shape and size of filter?</td>
</tr>
<tr>
<td>Self-Cleaning Filters</td>
<td>Southwest</td>
<td>How do self-cleaning filters work?</td>
</tr>
<tr>
<td>Pulsing for Constant Pressure Drop</td>
<td>Gore</td>
<td>What are the advantages of pulsing over static filters?</td>
</tr>
<tr>
<td>Pulsing to Eliminate Off-line Washes</td>
<td>Gore</td>
<td>What are the advantages of pulsing over static filters?</td>
</tr>
<tr>
<td>Static vs. Pulse</td>
<td>GE</td>
<td>Under what conditions are static and pulse filters most effective?</td>
</tr>
</tbody>
</table>
Evaluate Filters Based on Overall Performance – not just Efficiency

Filtration Efficiency’s impact on compressor health-Filtration News, April 2015.

- Clarcor says that based on total performance, which includes turbine maintenance plus pressure loss and filter degradation. The EPA filter is not necessarily the best.

- Maintenance of long term turbine health can be offset by
  - Operational degradation
  - Higher dP spikes
  - Unpredictable end of life
  - Unplanned outages
Filter Life Cycle Cost Considerations (Southwest)

- Initial costs
  - Equipment (filters, filtration system, spares filters, instrumentation)
  - Installation and commissioning (labor, cost of installation equipment such as cranes)
- Energy costs (pulse system for self-cleaning filters)
- Operating costs (labor and inspections)
- Maintenance costs (replacing filters, repairs, and associated labor)
- Downtime (to replace filters, complete offline water washes, anything outside of normal shutdowns for other maintenance)
- Gas turbine effects (degradation, performance loss)
- Decommissioning and disposal (disposal of filters)
High Efficiency Static Filter Design (Southwest)

• There are many different constructions of high efficiency-type filters:
  – rectangular,
  – cylindrical/cartridge,
  – bag filters

• Rectangular high efficiency filters are constructed by folding a continuous sheet of media into closely spaced pleats in a rectangular rigid frame.
  – Rectangular filters are depth loaded; therefore, once they reach the maximum allowable pressure loss, they should be replaced.

• Cartridge filters are also made up of closely spaced pleats, but in a circular fashion
  – Air flows radially into the cartridge
  – They can be installed in a horizontal or vertical fashion (hanging downward)
  – Cartridge filters can be depth or surface loaded
Self-Cleaning Cartridge Systems (Southwest)

Self-cleaning systems operate primarily with surface loaded high-efficiency cartridge filters.

- Once the pressure loss reaches a pre-defined level, the filter is cleaned with air pulses.
- The pressure of the air pulses ranges from 80 to 100 psig (5.5 to 6.9 barg).
- A reverse jet of compressed air (or pulse) occurs for a length of time between 100 and 200 milliseconds.
- To avoid disturbing the flow, and to limit the need for compressed air, the system typically only pulses 10 percent of the elements at a given time.
- With this type of cleaning, the filter can be brought back to near the original condition.
Pulsing Prevents Pressure Peaks (Gore)

Constant Power Output with Gore Filters
Coastal Power Plant (RB211-30MW) - UK

Current Filters
3 off-line washings/yr.

Gore Filters
0 off-line washings/yr.

Power Variance from corrected target (MW)

Days

© 2013 W. L. Gore & Associates
Pulsing Eliminates Off-line Washes (Gore)

Eliminating Off-Line Washes - Confirmed via Boroscope and Wash Water Comparison

<table>
<thead>
<tr>
<th>End User</th>
<th>Off-line washes/yr with F-Class (MERV) filters</th>
<th>Off-line washes/yr after installing GORE® H12 Turbine Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastics Mfg. (coastal)</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Brewery (coastal)</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>Food</td>
<td>26</td>
<td>0</td>
</tr>
<tr>
<td>University</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Ceramics</td>
<td>52</td>
<td>0</td>
</tr>
<tr>
<td>Power (coastal)</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Power - Refinery (coastal)</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>
## Static vs. Pulse Filter Options (GE)

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Static</th>
<th>Standard Pulse</th>
<th>Upflow Pulse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial dust efficiency</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Filter life</td>
<td>-</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Sensitivity to fog / mist</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Compactness</td>
<td>+</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Cost</td>
<td>+</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

+ (Most favorable)
0 (Unbiased)
- (Least favorable)
Filter systems

• Multi stage designs
• Pre filter options
## III. Filter Choices #3 - Multi-stage Designs

<table>
<thead>
<tr>
<th>Subject</th>
<th>Slide Contributor</th>
<th>Relevant decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-stage Designs</td>
<td>Southwest</td>
<td>Will more than one type of filter be required?</td>
</tr>
<tr>
<td>Pre-filter Options</td>
<td>AAF</td>
<td>Why should pre-filters be used?</td>
</tr>
<tr>
<td>Pre-filter Options</td>
<td>AAF</td>
<td>Which option is best and when?</td>
</tr>
<tr>
<td>Cartridge/Pre-filter</td>
<td>Gore</td>
<td>Gore offers a cartridge filter with an integral pre-filter.</td>
</tr>
</tbody>
</table>
Multi-Stage Filtration Systems (Southwest)

Any gas turbine application typically needs more than one type of filter, and there are no “universal filters” that will serve all needs. So, two-stage or three-stage filtration systems are typically used.

- A weather louver can be used first to remove erosive contaminants, rain and snow.
- The second stage may be a low to medium performance pre-filter selected for the type of finer sized particles present, or a coalescer to remove liquids.
- The third stage is usually a high-performance filter to remove smaller particles less than 2 µm in size from the air.
- The arrangement will very based on site specific environmental considerations.
Pre-filter Options (AAF)

If a one-stage high efficiency filter is used, the build-up of large and small solid particles can quickly lead to increased pressure loss and filter loading.

Pre-filters are used to increase the life of the downstream high efficiency filter by capturing the larger solid particles.
- Therefore, the high efficiency filter only has to remove the smaller particles from the air stream which increases the filter life.

Pre-filters normally capture solid particles greater than 10 μm, but some pre-filters will also capture the solid particles in the 2 to 5 μm size range.
- These filters usually consist of large diameter synthetic fiber in a disposable frame structure.

Bag filters are also commonly used for pre-filters. These offer higher surface area that reduces the pressure loss across the filter.
Pre-filter options – Which, where? (AAF)

Panel - AmAir 300GT

Bag-V Bank
Cartridges with Integral Pre-filters (Gore)

GORE® Turbine Filters: High Efficiency (E12) with Low Pressure Drop

- Pre-filter Layer removes bulk of large particles
- High Efficiency Membrane Removes submicron dust, water, and salt
- High Strength Backer provides burst strength
## III. Filter Choices #4 - Decision Diagrams

<table>
<thead>
<tr>
<th>Subject</th>
<th>Slide Contributor</th>
<th>Relevant decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter Options</td>
<td>Ahlstrom</td>
<td>What filter options are available?</td>
</tr>
<tr>
<td>Selection Based on Operating Conditions</td>
<td>GE</td>
<td>What filter should be selected based on dust loading, remoteness of operation and other conditions?</td>
</tr>
<tr>
<td>Selection Based on Environment</td>
<td>GE</td>
<td>What filter systems are recommended for each type of environment?</td>
</tr>
<tr>
<td>Selection Based on Environment</td>
<td>GEA</td>
<td>What filter systems are recommended for each type of environment?</td>
</tr>
</tbody>
</table>
Trends in Gas Turbine Air Intake Filtration

TRENDS

✓ Growing awareness in the marketplace of the benefits with improved filtration performance on turbine compressor health and energy throughput.
✓ A need for widening the product portfolio to meet the cost/performance demands for inland vs. off-shore, static vs. pulse-jet, and turbines running at peak vs. base-load applications.
✓ A never-ending stream of new filter materials entering the marketplace with a focal point towards synthetic media with better water repellency and efficiency/pressure drop ratios.
✓ More awareness of the need for on-site testing using ambient air to simulate "real life" performance beyond currently used laboratory scale test procedures such as e.g. EN779-2012, ASHRAE 52.2, and EN1822.

OUR RESPONSE

✓ Upgrading of our global product portfolio on the Americas, EMEA, and Asia axis.
✓ Continuous product portfolio upgrade of our higher end GT solutions including Trinitex®, Microglass, and recent launches such as NanoPulse® and SafePulse™.
✓ Investments in new testing capabilities applied in order to better simulate in lab scale real life GT filter performance.
# Filter Options (Ahlstrom)

<table>
<thead>
<tr>
<th>Name</th>
<th>Material</th>
<th>Pre filter Static</th>
<th>Pre filter Pulse</th>
<th>Fine filter Static</th>
<th>Fine filter Pulse</th>
<th>HEPA Static</th>
<th>HEPA Pulsed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trinitex GT</td>
<td>Synthetic</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microglass GT</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Cellulose GT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cellulose fine fiber GT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nano GT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Three layers can be tailored to obtain high strength and superior performance removing diesel soot, high humidity and salt.

Possibility of additives and blends with synthetic fibers to enhance strength and pleatability.

80% polyester and 20% cellulose, good pleatability, excellent in dusty environments.

Layer of fine fiber on cellulose carrier sheet.

Nanofiber from electro spinning on cellulose carrier sheet.
Filter Recommendations
Based on Operating Conditions (GE)
Filter Recommendations Depending on Environment (GE)
Selection Criteria for Intake Systems (GEA)

Dust concentration
Low
< 0.2 mg/m³

High
> 0.2 mg/m³

Climate
Dry
< 80% rel. humidity

Wet
> 80% rel. humidity

Sandstorms are possible

Customised systems
Configuration 1
Weather protection
Pre-filter
Fine filter
Anti-icing if required
Or, as alternative
Pre-filter
Depth filter cartridge

Configuration 2
Droplet separator
Pre-filter
Fine filter
Anti-icing if required
Or, as alternative
Pre-filter
Depth filter cartridge

Configuration 3
Pulse filter
Fine filter if required

Configuration 4
Pulse filter

Configuration 5
Inertial separator
Coalescer, if required
Pre-filter
Fine filter
Or, as alternative
Configuration 1
Or, as alternative
Configuration 2

Standard systems
System A
Duct air filter
MultiMaster Vario
Weather protection
Pre-filter
Fine filter
Anti-icing if required

System B
Air-duct filter
MultiMaster Vario
Droplet separator
Pre-filter
Fine filter
Anti-icing if required

System C
Pulse filter
PowerTower

System D
Rotary oil bath filter
RotaClean
Fine filter, if required
Or, as alternative (equipped with sand filters)
System A

System E
Rotary oil bath filter
RotaClean
Droplet separator
Fine filter, if required
Or, as alternative
System B
# Decision Route – Filter Choices

## Webinars (Protected)

<table>
<thead>
<tr>
<th>Date</th>
<th>Recording Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 5, 2015</td>
<td>Gas Turbine Regulatory Drivers 120 minutes</td>
</tr>
<tr>
<td>May 15, 2014</td>
<td>Gas Intake Filters: HEPA or Medium Efficiency 101 minutes</td>
</tr>
</tbody>
</table>

## Intelligence System Key Words

<table>
<thead>
<tr>
<th>Search Category</th>
<th>Key Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>By Product</td>
<td>AAF, Ahlstrom, Clarcor, Donaldson, Freudenberg, Hollingsworth &amp; Vose, GE, GEA, Gore, Midwesco, Nederman</td>
</tr>
<tr>
<td>By Topic</td>
<td>Efficiency, Humidity, Moisture</td>
</tr>
</tbody>
</table>
Components

- Support mesh
- adhesives
Variety of materials and mesh sizes can be used to support the media

- Dexmet polygrid and microgrid products can be used in several gas turbine filter applications including
- Internal Core Material: Media Support & Backing
- Primary Filtration
- Pre-Filters
- There is a range of metals and high temperature as well as low temperature plastics available. Pore size can be varied from 25 microns upward. Dexmet is an exhibitor at AFS and wants to explore the expanded use of their materials in the tough offshore, artic an desert environments for the filters. Also they want to match their pore capabilities to the industry needs as it switches to the EPA from the medium efficiency filters
Site testing has shown that ensuring efficiency under humid conditions was more challenging than under dry conditions, highlighting the importance of water tightness in a filter to prevent any by-pass. Factors influencing water tightness includes the design around the sealing of the media pack within the filter, and, on static filters, how many sides are glued.

**MULTIPLE APPLICATIONS OF GLUE**

The latest generation of filters has been moving towards double sealing design where there are multiple applications of glue. Drainage is also critical for water tightness, and features such as vertical pleating and water drains in the frame help by avoiding any water accumulation. If drainage is not achieved quickly enough, the accumulated water will build pressure drop to a point where water will be forced through the media no matter what its efficiency is. It is also important when looking at vertical pleats to ensure that the glue beads are open enough not to reduce the drainage effectiveness.

**Henkel- Dan Oberle will be giving a speech Wednesday on adhesives**

**Franklin Adhesives will be an exhibitor**