



Maintenance and Laboratory

In addition to our Regain program, Siemens also offers a complete preventative maintenance and parts program. Program features:

- Custom designed for your specific equipment, application, and environment.
- Support of your operation with express parts and consumable replacements.
- Fully staffed, state-of-the-art laboratory to determine the most cost effective dewatering process, equipment, and conditioning.

Training

We also provide continued education and training programs on process and mechanical aspects of our equipment. This ensures that your operators are properly trained in all areas of system operation.

ISO 9001:2000 QMS

The quality management system governing the manufacture of these products is ISO 9001:2000 certified.

Call Us! 1.616.772.9011
or visit www.dewatering.usfilter.com

For further information
please contact:
Siemens
Water Technologies
2155 112th Avenue
Holland, MI 49424

phone: 616.772.9011
fax: 616.772.4516

www.dewatering.usfilter.com

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

©2006 Siemens Water Technologies Corp.
All Rights Reserved

Printed in the U.S.A.
EP-REG-1UE-BR-0806

Subject to change without prior notice.
Envirex and JW1 are trademarks of Siemens, its subsidiaries or affiliates.



SIEMENS

Water Technologies

Regain Program

Regain the optimal performance of
your dewatering equipment

Regain

- Efficiency
- Throughput
- Performance
- Lower Operating Cost

Your dewatering equipment was originally designed to deliver specific results under difficult conditions. Performance degradation during the past 5, 10 or even 20 years means you may not be achieving those results:

- Your cake solids are not as dry
- Your effluent is not as clear
- Your throughput is lower
- Your maintenance costs are higher

With ever increasing production and disposal costs, that means you're losing money. Maybe a little, maybe a lot.

The Regain Program from Siemens Water Technologies is designed to restore your dewatering equipment to its original performance level and also offers options to optimize your system with technological improvements. Regain is a cost effective alternative to replacement; you can work within your budget and still retain the value that resides in your equipment.



Your Regain Program may be as simple as:

- Repairing hydraulic components and refitting your filter press with new plates and cloths.
- Rebuilding your belt press with new rollers, belts and bearings.
- Rebuilding your centrifuge with a refurbished scroll from our scroll exchange program.
- Expanding your filter press for increased capacity.
- Adding additional rollers to your belt press for improved performance.
- Upgrading your centrifuge with a new scroll drive system or controller.

The Siemens Regain Program is the best investment you can make in regaining and maintaining optimal performance. We'll help you get the most you can from your dewatering system.

Performance Improvements

The Regain Program offers performance enhancements for most all types of dewatering equipment including:

Filter Presses

Siemens'
JWI®
E&J
CPC
Passavant
Perrin

*formerly USFilter

Centrifuges

Siemens
JWI®
Hiller
KHD

Belt Presses

Siemens
Envirex®
Sernagiotto
Sernatech



Here is how the program works:

Step 1. Equipment Inspection

A site evaluation and analysis of your equipment and process is performed by a trained technician.

Step 2. Recommendation

A complete report is prepared on equipment performance along with recommended repairs and upgrades.

Step 3. Proposal

A proposal is submitted that outlines parts and service required for the improvements.

Step 4. Execution

Service is completed along with a review of upgraded equipment operation.

What does it cost NOT to Regain?

- More maintenance and labor.
- More downtime.
- Increased chemical consumption.
- More frequent parts replacement.
- Higher disposal and hauling costs.
- Compromised safety.