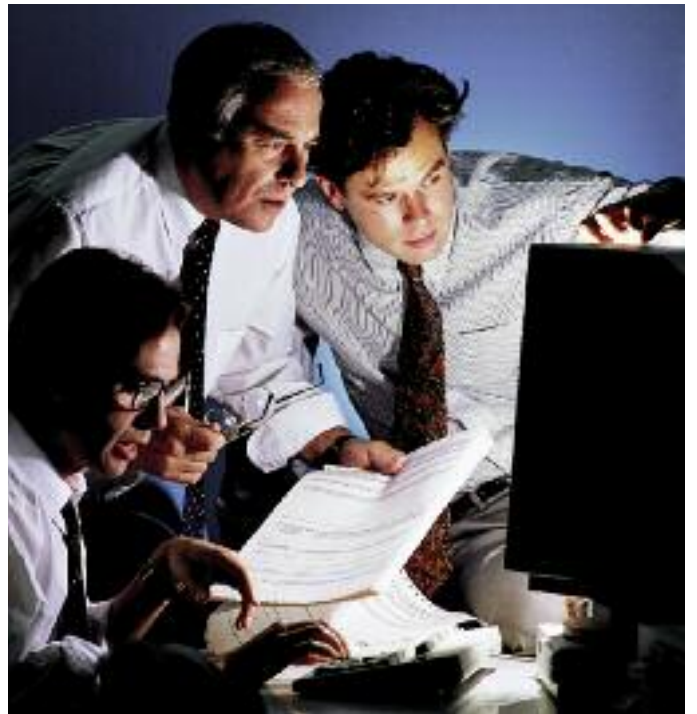




CASA - Customer and Supplier Alliance for Water Systems

Water Technologies

SIEMENS



CASA - A Revolutionary Concept

CASA stands for Customer And Supplier Alliance

CASA is a new way of doing business. It focuses the power of teamwork on today's operating problems, and finds unique and individual solutions. Fully implemented, it saves money, time and manpower resources.

The need for a consolidation of forces to deal with water and wastewater issues has never been more acute.

Consider...personnel shortages, reduced operating budgets, inventory reductions, and the difficulty of getting new capital appropriations passed.

Consider...stricter regulatory enforcement, the demands on equipment to do more and operate longer and the need to conserve in every area of operations.

It's time for greater efficiency to be introduced. For some fresh, new thinking to bear on these problems. It's time for CASA.

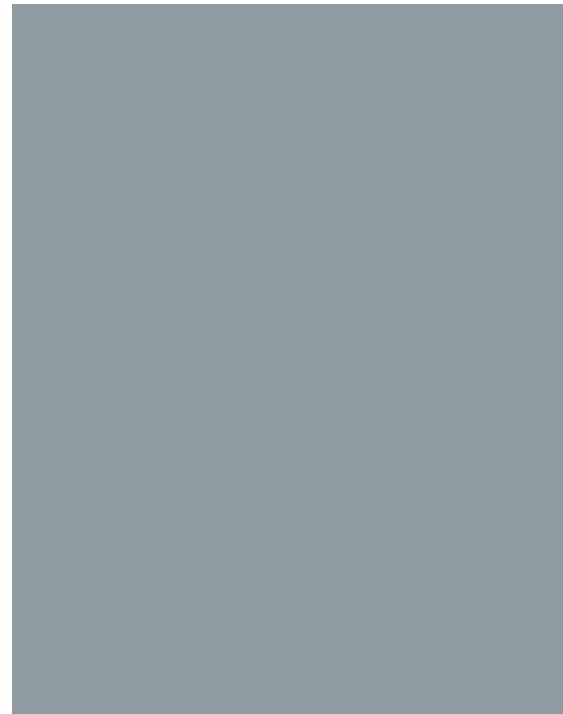
Basically, any municipality or industrial company that wants to standardize or upgrade like equipment

to minimize inventory levels and operating expenses will benefit from CASA.

What can CASA do for you?

Your needs and requirements are at the heart of each CASA program. Each is custom designed with you for your situation, your people and your equipment. It can do some or all of the following depending on your specific needs:

- Improve processes with concise cost/benefit measures
- Increase equipment interchangeability
- Reduce inventory levels
- Provide fast track deliveries
- Increase equipment availability
- Extend service life
- Provide best technology available (BTA)
- Reduce costs
- Extend performance assurances
- Provide on-site support
- Provide equipment leasing
- Provide component installation
- Provide remote monitoring (predictive maintenance)



More than 100 years of experience

Siemens Water Technologies is the supplier with all of the qualifications to back up CASA's goals. With more than 100 years of experience with water and wastewater treatment equipment and processes, we have what it takes:

- A major inventory stocking program centered around critical components
- The largest staff of skilled specialists in the industry
- A proven history of design, production and installation of all types of water and wastewater treatment systems
- A long-standing and honest desire to partner with our customers to help supply cost-solutions to their needs

It takes two

Siemens Water Technologies formidable resume notwithstanding and CASA's goals aside, for this Alliance to succeed, it requires the concentrated efforts of a dedicated team.

It cannot be overemphasized that CASA is tailored to each individual situation. It is essential that the team undertakes a study of the unique equipment and service needs at your location. Just as important, the team must produce the analysis and recommendations following that study. Together, we can make it happen. Working together, a win-win result is assured.

With you as a co-author of this venture, Siemens will interview a range of your staff personnel. Issues that are important to you will be identified. These exploratory meetings will enable Siemens and you to arrive at a mutual understanding of the vital issues and how to address them.

CASA is all about the power of teams working together to find new and better ways to do things. With you and your knowledge of your business, and with our experience combined, CASA can soar!



Siemens is a multi-billion dollar company dedicated to taking care of the world's water with enormous technological horsepower. We are literally the one-stop-shop for innovative designs, testing, site services — the one address for total support for any installation.

These products, processes and services we offer are all part of CASA... and can be molded to fit your specific water and wastewater maintenance, management and operational issues.

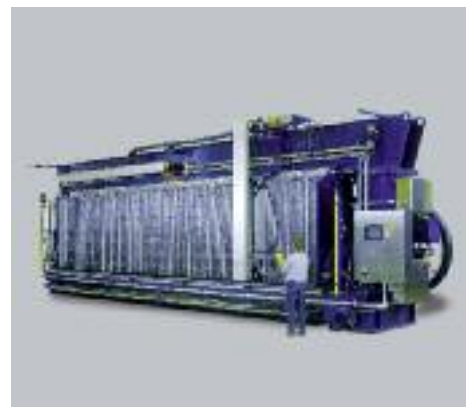
Services

- Design recommendations for new and existing installations
- Replacement parts
- Inventory services
- Field inspections
- Troubleshooting
- Laboratory studies
- Pilot units
- Process design
- Structural design
- Electrical design
- Process equipment selection, manufacture or procurement
- Construction / erection services
- Installation services
- Process startup
- Complete training and / or operation
- Process audit
- Field service
- Diving services / underwater repair
- Rehabilitation of existing facilities
- Interim/mobile dewatering
- Financing/leasing arrangements
- Turnkey services



Products and Processes

- Trash Rakes
- Traveling Water Screens
- Belt Filter Presses
- Centrifuges
- Diaphragm Filter Presses
- Gravity Belt Thickeners
- Sludge Dryers
- Rectangular Sludge Collectors
- Tow-Bro® Clarifiers
- Rim-Flo® Clarifiers
- Skimmers
- Flocculation Equipment
- Float-Treat Clarifiers and Thickeners
- Circular Sludge Collectors
- API Oil-Water Separators
- Reactors
- Gravity Thickeners
- Fixed Covers
- Floating Covers
- Heater/Heat Exchangers
- Gas Mixing Equipment
- Gas Safety Equipment
- Rotary Distributors
- Fine Bubble Membrane Aeration
- Low Speed Mechanical Aeration
- Coarse Bubble Aeration
- Bionutre™ System
- VLR® System
- Orbal® Aeration System
- Rotating Biological Contactors



Tow-Bro, Rim-Flo, Bionutre, Orbal and VLR are trademarks of Siemens, its subsidiaries or affiliates.

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.

215.712.0280 phone

EN-CASA6-BR-1008

Subject to change without prior notice.

©2008 Siemens Water Technologies Corp.