

In This Issue

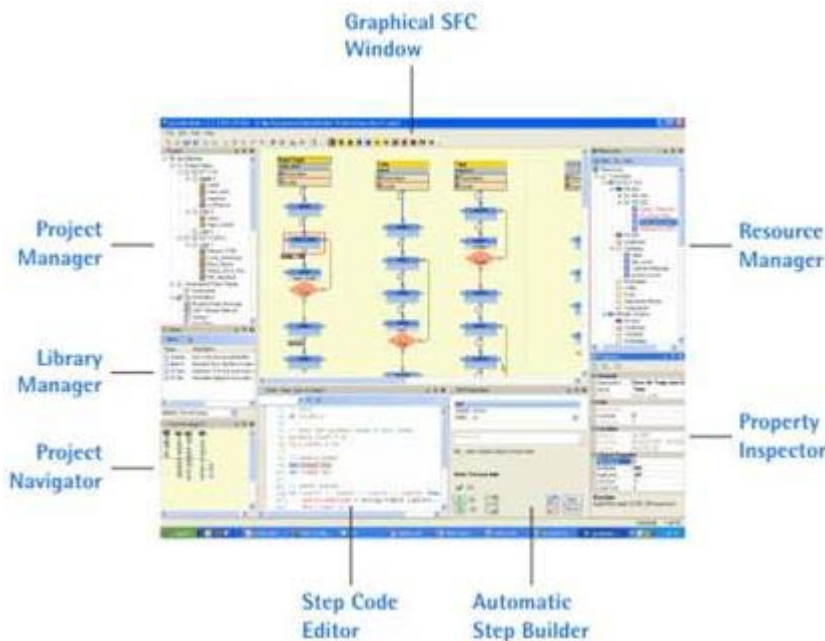
[QuickBuilder™ updates you asked for!](#)

[meet Bay Advanced](#)

[welcome Chris daCamara](#)

[CTC's 5300 series ideal for wastewater lift station needs](#)

QuickBuilder Updates: You Asked for It!



The most recent release of QuickBuilder (build 5/7/2009) brings three new features our customers requested. To make your job easier, we added:

- Split-screen editor**
 With the new split-screen editor, users can develop and view multiple programs simultaneously, which can reduce de-bugging time and start-up time. Using the split screen editor, a user can see how programs interact and how changes to one program affect the other while they are still in development.
- Graphic documentation**
 As you develop your control program code, QuickBuilder automatically generates a graphical view of the process. Switch back and forth between the programming and process view to be sure

Wastewater Lift Station



Water is our lifeblood. Without it humans can't survive for very long. When gasoline prices go up, we grumble, but we're willing to pay, because we demand our traveling freedom. Water flows into our homes and businesses every day, year in year out, and yet we take it for granted. We complain when the quarterly water bill hits the counter. But compared to gasoline, water is dirt cheap!

And what about the water we've used? Where does it go and how does it get there?

Wastewater (effluent) flow and control is an industry CTC is getting involved with in some very creative ways, thanks to CTC partner and industry expert Steve Brown of Advanced Automation Products of Florida.

Steve's group immediately recognized the potential of CTC's Blue Fusion line for the

your code is doing exactly what you intend.

- **Online monitoring and de-bug tool**

While the controller is running, simply mouse over any instruction variable in the code to capture the latest value of that variable in real time.

View the full [application note](#) or download a [free 30-day trial version of QuickBuilder](#).

QuickBuilder™ State Language Programming Software is CTC's innovative graphical development environment built using the latest .NET technology. It combines all aspects of an automation project into one easy-to-use desktop application. This holistic approach to solving automation projects leads to quicker machine startups and simpler ongoing maintenance.

Meet Bay Advanced Technologies



Bay Advanced Technologies works hand-in-hand with CTC Western Regional Manager Martin Umeh. As a long-term partner with CTC, Bay brings a wealth of experience with our Northern California customer base and with CTC products.

Founded in 1963, Bay Advanced Technologies creates and markets solutions for automation and manufacturing by offering cost-effective, innovative, quality automation components, systems and assemblies that enhance productivity. Bay Advanced Technologies works with major OEMs, in semiconductor, life sciences, electronics and automation markets to provide both component-level application assistance as well as customized and innovative turnkey solutions.

Reach Bay at its Newark, Calif. offices at +1 510.857.0900 or contact Karl Chambers at karl.chambers@ctc-control.com for technical or sales support.

Welcome to Chris daCamara!

CTC is pleased to welcome Chris daCamara to the CTC sales team. Chris joins the company as Northeast Regional Sales Manager. He is a graduate of Northeastern University's electrical engineering program. In addition to his experience designing and implementing control systems in a variety of settings, Chris has specific expertise in working with customers to identify key requirements for their projects and training customers in the use of new automation systems.

wastewater industry. This industry is constantly striving to find better ways to manage wastewater flow and better ways to present the data in a graphical manner for the municipalities charged with keeping everything flowing smoothly.

[To read the entire article...](#)

Quick Links

[CTC Download Center](#)

[CTC E-Learning Center](#)

[About Us](#)

Made in the USA



We're always interested in your feedback! Please e-mail us with questions, suggestions, ideas.

Our job is to make your job easier!

Sincerely,

Control Technology Corporation

[Join Our Mailing List!](#)