

# Systems Integration

## Contact Information

Name:	Michael Walton - Vice President, Business Development	Troy Donaldson - Control Systems Manager	Bill Kiteley - Vice President, Central Region	Brannon Gant - Vice President, Houston Region
Phone:	225-906-9174	225-906-9146	409-988-0453	281-241-6500
Fax:	225-906-9174	225-906-9146	409-988-0456	281-479-7818
Email:	<a href="mailto:mwalton@dmcincontrol.com">mwalton@dmcincontrol.com</a>	<a href="mailto:tdonaldson@dmcincontrol.com">tdonaldson@dmcincontrol.com</a>	<a href="mailto:bkiteley@dmcincontrol.com">bkiteley@dmcincontrol.com</a>	<a href="mailto:bgant@dmcincontrol.com">bgant@dmcincontrol.com</a>
Address:	19151 Highland Road	19151 Highland Road	865 S. Business Park Drive	242 W San Augustine
Email:	Baton Rouge, LA 70879	Baton Rouge, LA 70879	Port Arthur, TX 77640	Deer Park, TX 77536
Website:	<a href="http://www.dmcincontrol.com">www.dmcincontrol.com</a>	<a href="http://www.dmcincontrol.com">www.dmcincontrol.com</a>	<a href="http://www.dmcincontrol.com">www.dmcincontrol.com</a>	<a href="http://www.dmcincontrol.com">www.dmcincontrol.com</a>

## Industries Served

Refining	Chemical/Petrochemical	Specialty Chemicals	Oil & Gas	Pulp & Paper
Power aggregates	Pharmaceutical brewing/distilling	Environmental building automation	Automation/Control cogeneration	Steel controlled atmosphere
energy conservation	energy - general	food/beverage	gas production	gas distribution
pipelines	rubber/plastics/paint	semiconductor	stone/clay/glass/brick	synthetic fuels
utilities	waste treatment			

## Areas Served

Louisiana	Texas	Arkansas	Mississippi	Tennessee
Alabama	Georgia	Kentucky	Florida	Oklahoma

## Services & Experience

Automation - All Energy Management	DCS	Control Panels	PLCs	Project Management
Field Service	SCADA	Construct. Management	Design / Specifications	Process Control
Commissioning	Analyzer Systems	Safety/Security systems	Systems Engineering	Batch Control
	CEMS	Data Acquisition	Trouble-shooting	Installation/Start-up
advanced control engineering - all	calibration/certification fiber optics	root cause failure analysis flow control	design / drafting level control	diagnostics pressure control
supervisory control	temperature control	vibration control/monitoring	networking/communication	staff augmentation
wireless technology	fault tolerant systems	combustion engineering	training/education	motor control centers
pilot plant design	project planning	CAD/CAM/documentation	turnkey projects	skid design
petroleum engineering	PC-based controls	personal computers	system validation	panel design
chemical engineering	instrument engineering	electrical engineering	regulatory compliance	international projects
blending	simulation/modeling	signal process/condition	bus technology - all	panel construction - all
Basic Process Control Systems	Burner Management Systems (BMS)	Safety Instrumented Systems (SIS)	Fire and Gas Systems (FGS)	DCS Platform Migration-All

## Product Experience

ABB	Masoneilan	Monitor Labs	Teledyne	STI
Turck	TopWorx	Dell	Microsoft	Wonderware
AllenBradley	Yokogawa	Emerson	Endress + Hauser	Honeywell
Foxboro	Siemens	Rockwell Automation	Texas Instruments	Triconex
Pepperl + Fuchs	Bentley Nevada	GE Fanuc	ICS Triplex	Westlock
Consolidated	Phoenix Contact	Rittal	Hoffman	Weidmuller

## Corporate Affiliations

ABB	Masoneilan	Monitor Labs	TopWorx	Turck
Teledyne	Environment One	Measurement	Wonderware	Veris

## Corporate Resume

DMC's experience in instrument and electrical control have allowed our customers to streamline their operations in the area of process control. Utilizing our Reliability Centered Maintenance process has saved our customers millions of dollars in the areas of Energy Management, Turnaround efficiency and Process Optimization. Our long history of a safe work environment has opened the door for more business in the twenty five year history of the Dessel-Maggard Corporation, as we serve all of the major manufacturers world wide.