

Date: March 3, 2008
 To: Alternative Mechanical Engineering for,
 University of Utah
 Merrill Engineering Project



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Please direct all correspondence and place all orders with Bold's contact listed above.

Quote # 0802015 Rev D

Quote valid for 60 days Terms: net 30 days
 Estimated Shipment: 6 weeks after receipt of Purchase Order FOB: West Jordan, UT

		Qty.	Price	Extension
Request for additional Items Merrill Engineering Project				\$31,932.00
3 GPM Acid/Causitic Neutralization System				
This system will service the 3 new wet benches and the retrofit station				\$31,932.00
	Basic Neutralization System			
	150 Gallon Poly Propylene 3 Partitan Neutralizing Tank (limestone/reaction/monitoring)	1		
	35 Gallon Poly Propylene Chemical Reservior Tank	2		
	Secondary Contaiment Cabinet	1		
	Mixer, Bulk Includes Shaft with Impellor	1		
190-1048	Capacitive Leak Detection Sensor - Turk	3		
38-2620	1/2" Manual Ball Valve PVC	6		
	3 Level Float Switch 1 ea for chemcial tanks, reaction tank & external sump	4		
	Transfer Pump K-79441-20	1		
	LMI Controller K-57300-20	1		
	LMI Pump K-74508-30	2		
	Eutch Controller K-056705	2		
	Ph Probes K-27103-20	3		

Cover, Protective Cover Poly Propylene	1		
Capability to Chart Historical Data K-56850-10	1		

All equipment is quoted per customer specifications or as Bold Technologies' standard product.
Changes to the design will result in a price change and possible delay in delivery.