



AWMA| October 11, 2017





- Atkore International Group Inc. delivers a unique portfolio of integrated electrical raceway solutions that deploy, isolate and protect a structure's electrical circuitry from source to outlet.
- With 3,200 employees and 58 manufacturing and distribution facilities worldwide, we meet our customers' needs by providing unmatched quality, delivery and value across a robust product line that includes steel, PVC and aluminum conduit, armored cable and flexible conduits, metal framing, wire baskets, cable trays and other complementary products including fittings and mechanical tube.



ACS Unifab	Flexhead						
AFC Cable Systems	Heritage Plastics						
Allied Tube & Conduit	Kaf-Tech						
» Conduit » Mechanical Tube	Konkore Fittings						
» Traffic Products	Marco Cable						
American Pipe &	Management						
Plastics	Power-Strut						
Atkore International	Razor Ribbon Ridgeline Pipe						
Cobra Systems							
Columbia-MBF	Sprinkflex Steel Components Inc						
Соре							
Eastern Wire + Conduit	Tectron Tube Unistrut						
Flexicon Limited							
	Unistrut Construction						



Atkore International delivers a unique portfolio of integrated electrical raceway solutions that deploy, isolate and protect a structure's electrical circuitry from curb to outlet. Atkore's mission is to be the customer's first choice for electrical raceway and complementary high value products, by providing unmatched quality, delivery and value based on sustainable excellence in strategy, people and processes.

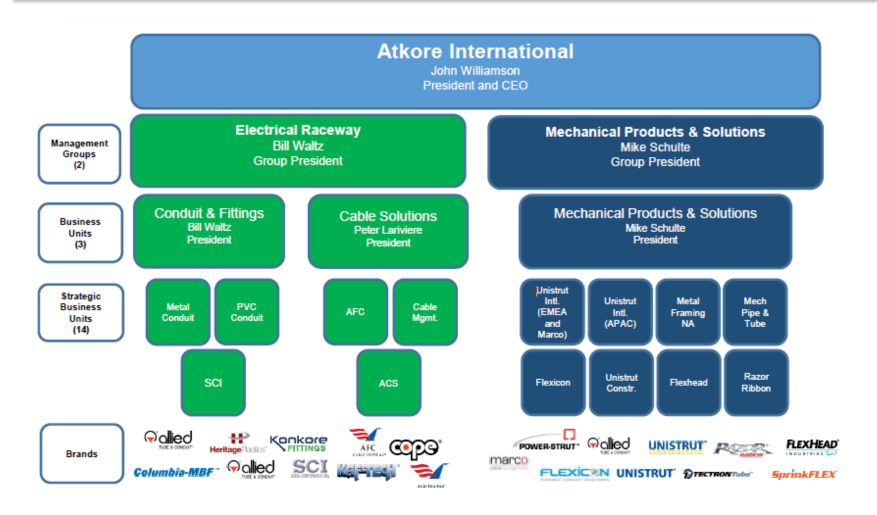


Atkore International Group Inc. Acquires Calpipe Industries LLC 10.02.17

HARVEY, II.--(BUSINESS WIRE)-- Atkore International Group Inc. ("Atkore"), today announced that it has acquired Calpipe Industries, LLC., a market leader for electrical conduit systems for corrosive environments and security bollards for high security, access control and architectural environments (www.calpipe.com).



Atkore Group and Management Structure





Daily SQDCI communications



We do what gets measured!

Audit Process

Facility Tour/Inspection

Environment, Health & Safety

Focus Audit:

- Machine Safeguards and Control of Hazardous Energy "LOTO"
- Working at Height/Fall Protection
- Stormwater Compliance
- Core Management System "Calibration"

Kaizen Event – Electrical Program/Best Practices and CMS? Closing meeting

Critical issues will be communicated immediately



Daily status 10:00 AM



Process	Problem	Improvement	Impact
Storm Water Inspections	X Plant had not performed	Completed quarterly and annual inspections; and created an activities dashboard.	Stormwater Permit Compliance

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	STORIG WATER PERS	NUPLE THEN BEFORE LYDEN PROVENTIER PLAN ATTEC CENTRAL, DE. ARCHE, TELAN		PLATIC	CENTRAL D, TEXAS	CTION PL.	UN		1000	-		C C C C C C C C C C C C C C C C C C C	-	Contraction of the second	and the second	ANNE.
1	July 13, a Clyde Walking															e opinuit TEAN
-	The areas to be imported	Inspections Routine Site Inspections (Monthly)	General Stormwater Permit page 67. Form in binder tab Quarterly Corrective Action Reports.	JAN	FEB	MAR	APR X	MAY	JUN	JUL	AUG	SEP X	ОСТ	NOV	DEC	A SURVICE
-		Visual Inspections (Quarterly)	General Stormwater Permit page 67 & 74 for Qualifying Storm Events. Form in binder tab Quarterly Visual Reports.		x		~	x	~	~	x	~	~	x	~	
Lorrachase	Annexed such question with repription condition, softy observed during the impact tions in firmed to be out of tentrat of storage water police	Comprehensive Site Compliance (Annual) Note: Corrective actions from Comprehensive are required to be closed within 30 days.	General Stormwater Permit page 69 & 70. Form in binder tab Annual Reports. Form in binder tab Quarterly Corrective Action Reports. Form in binder tab Annual	х												
	Report Artaling the proble Attack the Correction Acids Report. If no incidents of any	Monitoring	Reports.	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
3	Many The succession of the local	Water Quality (Annual) for BOD5, COD, Bacteria, Hazardous Metals	General Stormwater Permit page 69 & 71 for collecting a sample. Reference sample collection procedure.	x	x	x	x	x	x	x	x	x	x	x	x	and man
	OCLUMINA	Benchmark Monitoring (twice a year: Jan-Jun & Jul-Dec) Zinc, Total 0.16 mg/L	General Stormwater Permit pages 85 - 89.			-			-		-				-	35 10 10
Concession of the second states	The particular P	Benchmark Report (Annually)	General Stormwater Permit page 89. Report due March 1st of the following year.			x										CHER & CHERRED
than the summer	states and the state of the sta	Training General Awarenes (Annually)		JAN X	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	
Arrangemented per Arr all sector in Arrange Dan Dr		Stormwater Team (Annually)	there all reported sporterly round manifesti- man compared and included in the plant' Has the Append Theoretical member described required and the DMD hasheder in this plant'	Conflo	1.11.1	See Ca	e Achas	4 Elizabeth	3-y = 100	the second s	3	-	Gents Gents Gents	0	A TONO	Nonce of



30/60/90 Audit Metrics

#	Metric	Unit	Pre- Event	Target	Post Event	30 Day	60 Day	90 Day	
1	CMS Score	%	63%	72%	65%	68%	70%	72%	
2	CAP Audit Findings Closed	#	0	15	0	2	13	15	
3	Periodic LOTO Inspections - Assoc	#	0	14	7	14	14	14	
4	Periodic LOTO Inspections - Equip	#	2	17	7	17	17	17	
5	Storm Water Training	#	0	4	0	4	4	4	
6	Storm Water Qtrly Inspections	#	0	*2	1	Х	Х	2	
7	Storm Water Monthly Facility Inspections	#	0	4	1	2	3	4	

Confidential

Environment, Social and Governance (ESG)

People and Community

Energy and Climate

Material Efficiency

Natural Resources

- Four Major Categories for Reporting:
 - People and Community
 - Injury Rates; NOVs Charitable Giving; Employee Satisfaction
 - Energy and Climate
 - Fuel and Electricity; Product Transportation
 - Material Efficiency
 - Water Use; Hazardous Waste Generation
 - Natural Resources
 - Scrap Rate for Steel, Copper and PVC
 - Conflict Minerals









