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 in this presentation except as required by regulatory authorities.
- The 2011 financial data are estimates presented by SPX on November 2, 2011. SPX's inclusion of these estimates in the presentation is not an update, confirmation, affirmation, or disavowal of the estimates. These estimates do not reflect any subsequent developments including, unless otherwise indicated, the contemplated acquisition of CLYDEUNION Pumps.
- Estimates relating to CLYDEUNION's performance are as provided by CLYDEUNION management.
- This presentation includes non-GAAP financial measures. A copy of this presentation, including a reconciliation of the non-GAAP financial measures with the most comparable measures calculated and presented in accordance with GAAP, is available on our website at www.spx.com.
- Unless otherwise indicated, amounts in this presentation relate to continuing operations.



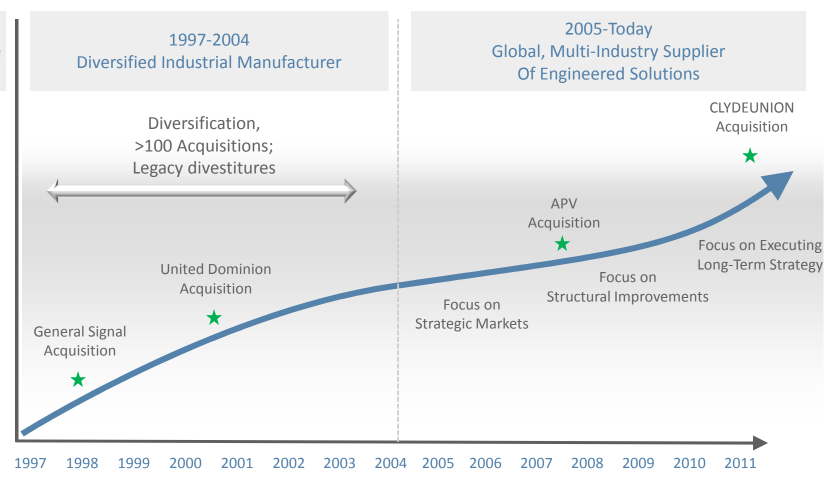
SPX Overview

INFRASTRUCTURE X PROCESS SOLUTIONS X DIAGNOSTIC SYSTEMS

SPX Transformation



1912-1996 U.S. Automotive Supplier



Note: Arrow is for illustration purposes only

SPX Has Undergone a Significant Transformation and Continues to Focus on Executing its Long-Term Strategy

SPX Overview



- SPX is a leading global supplier of engineered solutions including:
 - power & energy infrastructure
 - food & beverage process equipment
 - diagnostic tools used in vehicle service
- U.S. based Fortune 500 company
- Global capabilities with ~16,000 employees worldwide
- 2011E revenue: ~\$5.5b



SPX

• 2011E EPS: \$4.35 to \$4.55 per share

Note: 2011E as of 11/2/2011

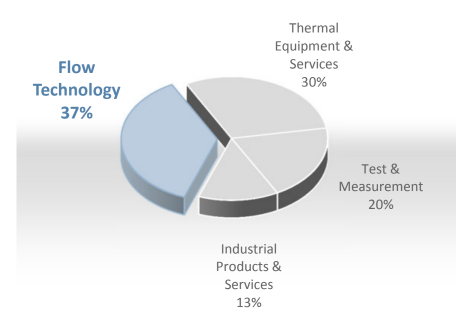
SPX is a Leading Global Provider of Power & Energy Infrastructure,
Processed Food & Beverage Equipment and Diagnostic Tools For Vehicle Service

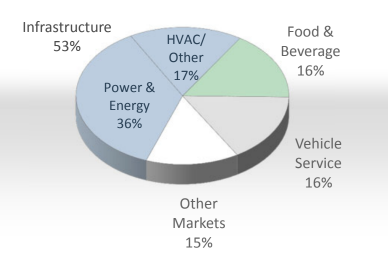
Revenue Breakdown



Revenue by Segment

Revenue by End Market





Note: End market revenue breakdown based on 2010 actual results; Segment revenue breakdown based on 2011 estimates as of 11/2/2011

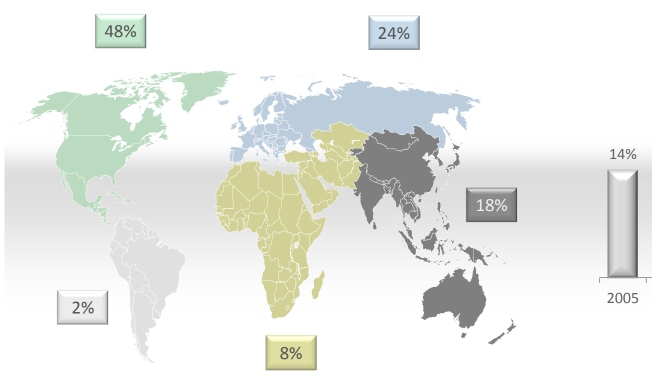
Flow Technology is Our Largest Segment;
Revenue Concentrated in Infrastructure and Process Equipment End Markets

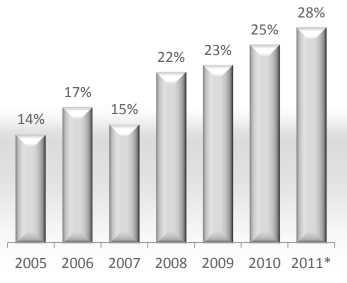
Geographic Profile



2010 Revenue % by Geography

Emerging Market Revenue % of Total Reported Revenue





*Through the first nine months of 2011

Globalization has Improved Growth Prospects; Emerging Markets have Provided Growth Opportunities

Financial Performance



(\$ billions; except per share data)



- Experiencing strong growth in early cycle businesses; recovery in late cycle power businesses has been mixed
- Positive long-term growth expectations across key end markets
- Investing in:
 - Acquisitions
 - Large power transformer capacity
 - Innovation

We Believe Transformation, Strategic Focus and Recent Actions
Have Improved SPX's Future Earnings Potential

^{*2005-2010} EPS is as adjusted and as reported at the time, 2011E as of 11/2/2011; see appendix for non-GAAP reconciliations







POWER & ENERGY



INDUSTRIAL PROCESSES



SPX Flow Technology

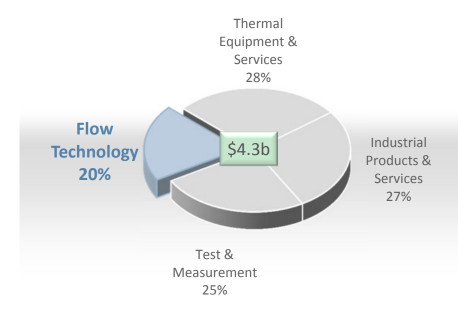


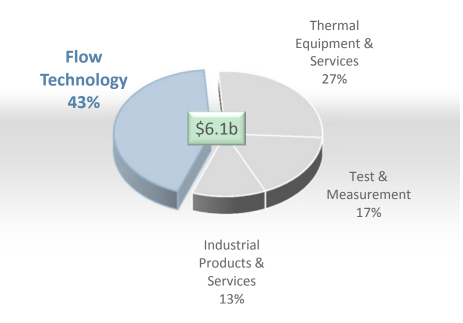
Revenue by Segment



2005 Reported Revenue by Segment

2011E Pro Forma Revenue by Segment





Note: 2011E as of 11/2/2011; Pro Forma for CLYDEUNION acquisition

On a Pro Forma Basis, Including the Pending CLYDEUNION Acquisition, Flow Technology Represents ~43% of 2011E Revenue

Flow Technology's Strategic Development

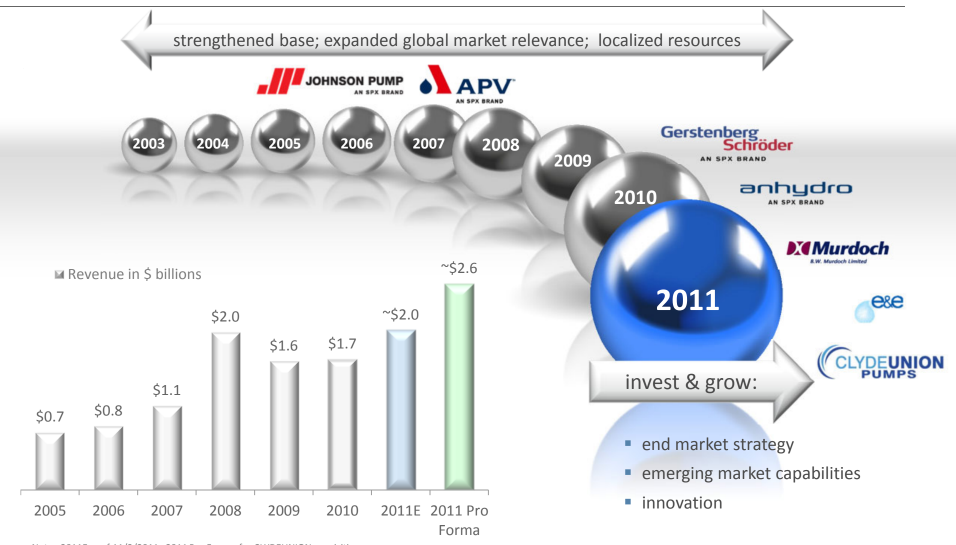




Transitioned Strategic Focus from "Consolidation and Integration" to "Invest and Grow"

Flow Technology's Strategic Development



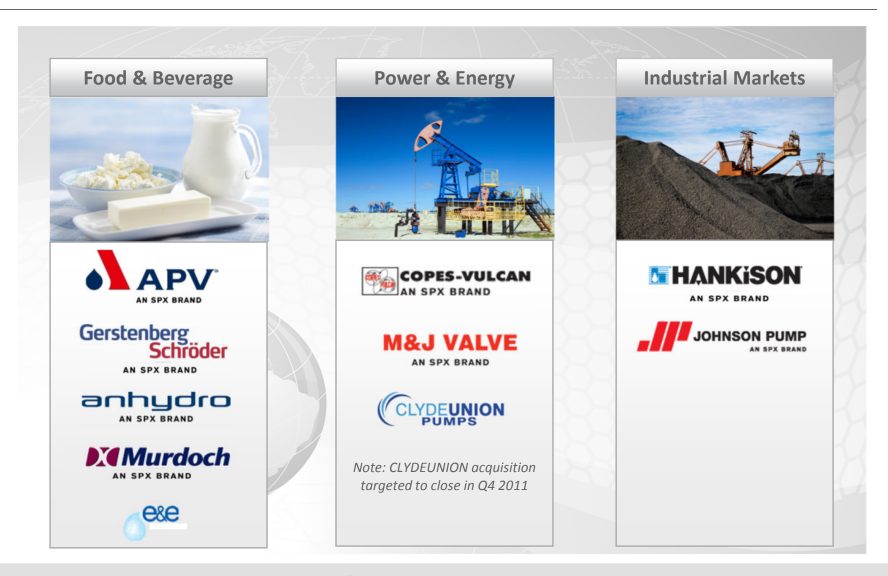


Note: 2011E as of 11/2/2011; 2011 Pro Forma for CLYDEUNION acquisition

Transitioned Strategic Focus from "Consolidation and Integration" to "Invest and Grow"

Key Flow Technology Acquisitions





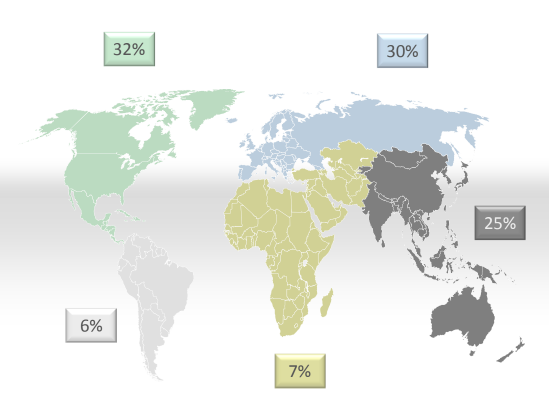
Since 2005, 85% of Acquisition Capital Has Been Focused on Strategically Expanding Flow Technology Segment

SPX Flow Technology Overview



SPX Flow Technology is a leading global supplier of custom engineered process solutions

- Key markets served:
 - food & beverage
 - power & energy
 - industrial processes
- Global capabilities with ~6,000 employees worldwide
- 2011E revenue: ~\$2b



2010 Revenue % by Geography

Note: 2011E as of 11/2/2011

SPX Flow Technology is a Leading Global Supplier of Custom Engineered Process Solutions

Flow Technology End Market Structure



Food & Beverage



- Design, manufacture and service highly engineered food processing components, modular systems and full-line food processing plants
- Primary products:
 - Pumps
 - Valves
 - Heat exchangers
 - Homogenizers
 - Mixers

Power & Energy



- Design and manufacture highly engineered components and modular systems used in the processing and transportation of oil & gas and power generation
- Primary products:
 - Valves
 - Filters
 - Dryers
- Current product offering is complementary to CLYDEUNION's pump offerings



- Currently supply highly engineered components into various industrial processes including:
 - Mining & minerals
 - Chemical
 - Marine
 - Water
- Primary products:
 - Heat exchangers
 - Mixers
 - Pumps
 - Air treatment

Strategically Positioned as a Leading Global Supplier of Highly Engineered Components and Process Solutions into Global, Growth Oriented End Markets with Broad Customer Base

Flow Technology Customer Examples









Well Recognized, Diverse, and Global Customer Base; Continue to Focus on Expanding Customer Relevance

Flow Technology Revenue Analysis



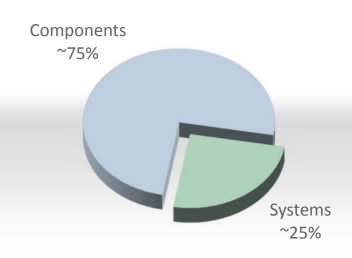
Revenue By Product Type

Components

~70% original equipment ~30% aftermarket & services

lead times: < 3 months

sales channels: direct, reps, distributors, OEMs



Systems

~80% fully integrated ~20% modular skids

lead times: 6 to 18 months

sales channel: primarily direct





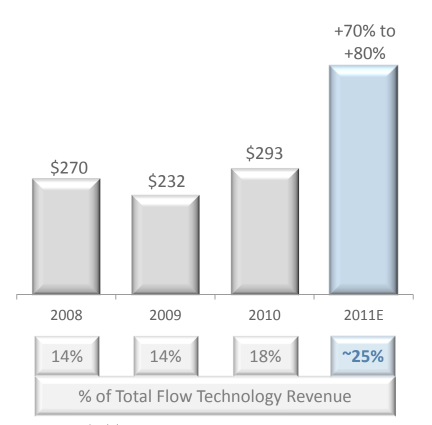
Expanding Installed Base of Original Equipment Drives Steady, Attractive Replacement and Service Opportunities

Flow Technology Food & Beverage Systems

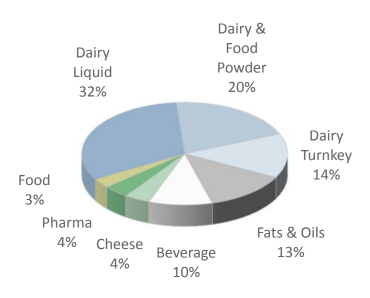


(\$ millions)

Annual Systems Revenue



2011E Systems Revenue by Type



Note: 2011E as of 11/2/2011

77% Growth in Food & Beverage Systems Revenue in First Nine Months of 2011

Recent Large Food & Beverage System Awards





Orders for Large Scale Food & Beverage Systems have Gradually Increased Over Past Year More than 50% of 2011 F&B System Orders From Emerging Markets

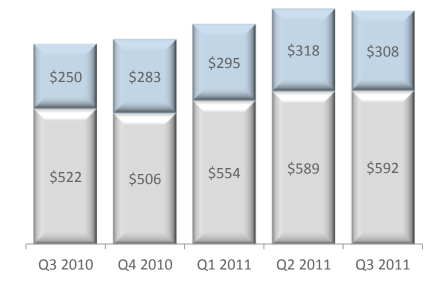
Flow Technology Backlog Analysis



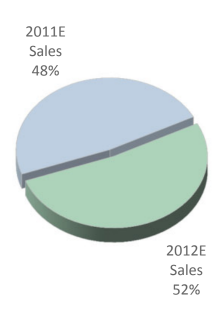
(\$ millions)



- Components
- Systems



Backlog Aging



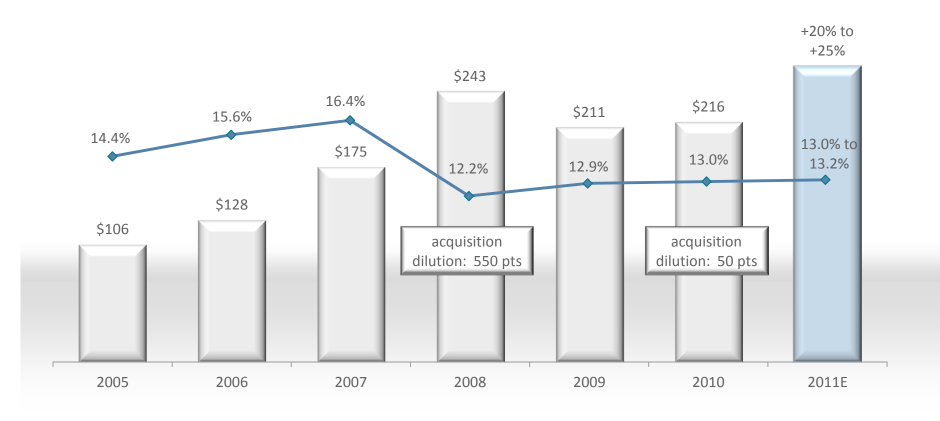
Note: As of 11/2/2011

17% Year-Over-Year Increase in Flow Technology Backlog to \$900m at the End of Q3 2011

Flow Technology Segment Income and Margin Development



Annual Segment Income and Margin



Note: 2011E as of 11/2/2011

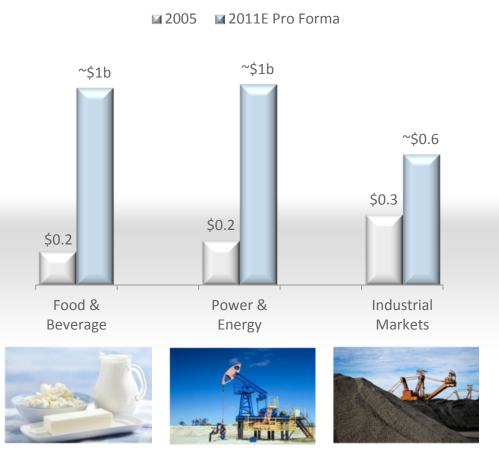
Targeting 20% to 25% Increase in Segment Income in 2011E

Flow Technology End Market Development

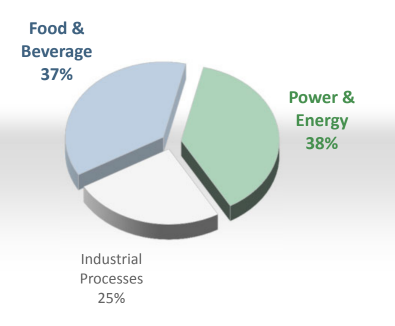


(\$ billions)

Revenue by End Market



2011E Pro Forma Revenue by End Market



Note: 2011E as of 11/2/2011; 2011 Pro Forma for CLYDEUNION acquisition

Strategically Positioned as a Leading Global Supplier of Highly Engineered Components and Process Solutions into Global, Growth Oriented End Markets with Broad Customer Bases

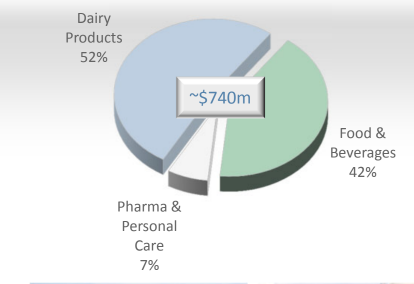




Flow Technology Food & Beverage Business



2010 Revenue by End Market



Primary Applications

liquid dairy products

powder dairy products

beverages

processed foods

pharmaceuticals

personal care products







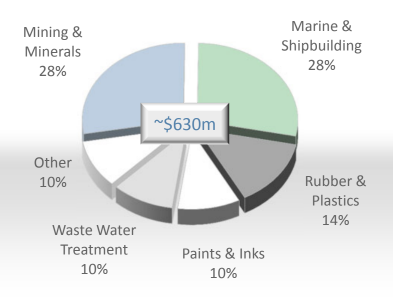


A Global Market Leader in Dairy Processing Equipment;
Opportunities to Expand Current Presence in Adjacent Markets

Flow Technology Industrial Business



2010 Revenue by End Market



Primary Applications

mining of minerals

marine & shipbuilding

chemical processing

waste water treatment

pulp & paper







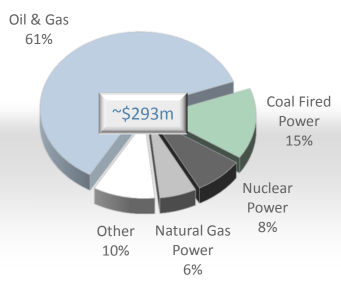


Focused on Providing Highly Engineered Solutions into Attractive Industrial Markets

Flow Technology Power & Energy Business



2010 Revenue by End Market



Primary Applications

Oil & Gas transportation & distribution

Chemical Injection for petroleum processing

Nuclear and conventional power generation







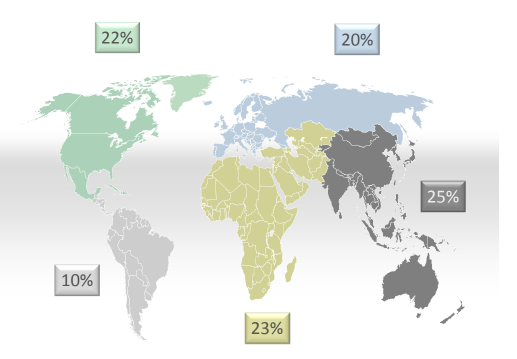


Historical Niche Positions in Power & Energy Markets Will Be Complementary to CLYDEUNION Acquisition

CLYDEUNION Pumps Acquisition



- CLYDEUNION Pumps is a leading global supplier of Pump Technologies into oil & gas, power generation and industrial markets
- Based in the U.K.
- Global capabilities with ~2,000 employees:
 - 8 manufacturing plants
 - 25 service centers
- Projected 2011 revenue: ~\$585m:
 - □ ~60% original equipment
 - □ ~40% aftermarket or service



Revenue % by Geography

Note: 2011E as of 11/2/2011

Note: CLYDEUNION's financial data is based on IFRS standards and future performance is subject to purchase accounting

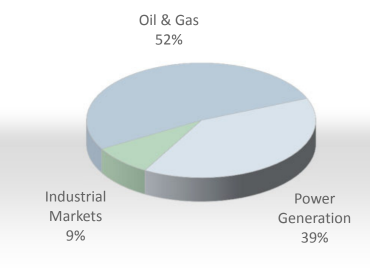
CLYDEUNION Designs, Manufactures and Services

Centrifugal Pumps, Reciprocating Pumps and Other Pumping Solutions

CLYDEUNION End Markets



Revenue by End Market



Applications

- Upstream oil & gas
- Downstream oil & gas
- Nuclear power generation
- Conventional power generation
- Water desalination
- Mining & minerals
- Offshore and marine

CLYDEUNION Designs, Manufactures and Services
Centrifugal Pumps, Reciprocating Pumps and Other Pumping Solutions

CLYDEUNION Oil & Gas Pumps



Upstream Oil

 CLYDEUNION provides a comprehensive range of highly engineered centrifugal and reciprocating pumps that are critical to oil extraction from increasingly marginal or difficult fields

- Exploration & production
- Transportation & storage
- Downhole & subsea



Downstream Oil

- CLYDEUNION is a leading provider of centrifugal and reciprocating pumps for both onshore and offshore oil & gas processing
- pumps are used in refineries, gas plants, offshore oil platforms and pipelines

- Refinery processes
- Petrochemical applications
- Storage & distribution
- Gas processing & treatment



CLYDEUNION Offers Diverse Pump Technologies That are Critical to Oil & Gas Exploration, Processing and Distribution

CLYDEUNION Power Generation Pumps



Nuclear Power

 CLYDEUNION is a leading global supplier of diverse pump technologies that are used in the nuclear power generation process



feed water pump



residual heat recovery pump



safety injection/ containment pump

Conventional Power

- CLYDEUNION is a leading provider of pumps that are used at several key points in vairous forms of conventional power generation
- used in thermal, combined cycle, geothermal and solar power generation



feed water pump



cooling water pump



auxiliary pump

CLYDEUNION Offers Diverse Pump Technologies That are Critical to Power Generation Processes

Pro Forma Calculations



(\$ billions)	2011E Revenue
SPX Flow Technology CLYDEUNION Pumps	\$2.0 \$0.6
Pro Forma SPX Flow Technology - CLYDEUNION Pumps	\$2.6
	2011E <u>Revenue</u>
SPX Corporation CLYDEUNION Pumps	\$5.5 \$0.6
Pro Forma SPX Corporation - CLYDEUNION Pumps	\$6.1

Note: 2011E as of 11/2/2011

Note: CLYDEUNION's financial data is based on IFRS standards and future performance is subject to purchase accounting

Full Year Adjusted EPS



							2	011E
	2	2006	2007	2008	2009	2010	Mic	d-Point
GAAP EPS from continuing operations	\$	3.74	\$ 5.33	\$ 4.68	\$ 0.95	\$ 3.86	\$	4.14
refinancing charges asset impairments tax benefits legal matters CLYDEUNION acquisition related charges other		- (0.85) 0.27 - (0.08)	- 0.05 (0.59) 0.06 - -	2.21 (0.47) 0.11 -	3.40 (0.43) - -	0.33 - (0.57) - -		0.29 (0.41) - 0.43
Adjusted EPS from continuing operations	\$	3.07	\$ 4.85	\$ 6.53	\$ 3.92	\$ 3.62	\$	4.45

Note: 2011E as of 11/2/2011