

FRANKLIN ELECTRIC

Financial Performance Summary - 2010

	<u>2010</u>	% +(-) <u>Prior Year</u>	
Sales	\$713.8 M	+ 14%	(+ 12% organic)
Operating Income ¹	\$73.7 M	+ 36%	
EPS ¹	\$1.94	+ 50%	
LTM Return on Invested Capital ²	16.6%	+ 510 BPS	
Net Debt	\$12.4 M	- 81%	
Dividend Payments/Share	\$0.515	+ 3%	



¹ Before restructuring charge and legal settlement

² Operating income before restructuring, legal settlement / (equity + net debt)



FRANKLIN ELECTRIC

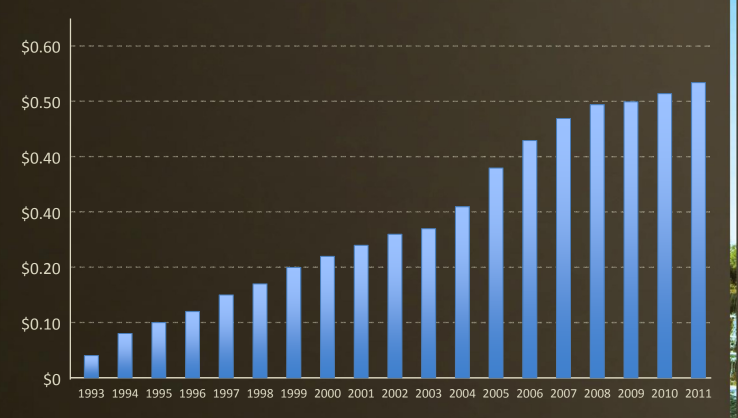
Financial Performance Summary

	1 st Qtr <u>2011</u>	% +(-) <u>Prior Year</u>
Sales	\$185 M	+ 16%
Operating Income ¹	\$17 M	+ 25%
EPS ¹	\$0.46	+ 35%

¹ After non-GAAP adjustments including restructuring and legal settlement charges, and gains on foreign currency forward purchase contract and sale of land and building

FRANKLIN ELECTRIC WATER SYSTEMS
Financial Performance Summary

Dividend History







FRANKLIN ELECTRIC

Strategic Objective

To be the world's leading supplier to two global distribution channels:

 Groundwater and adjacent pumping systems

Fueling systems

Addressable Market:

\$5.2 B

- 11

\$583 M

2010 Sales:

\$1.0 B

\$131 M

FRANKLIN ELECTRIC

Global Market Leadership

Major Product Categories

Franklin Market Share Rank

Water Systems

Groundwater Pumping

Residential Wastewater Pumping

#**1** (Global)

#2 (North & South America)

Fueling Systems

Fuel Transfer Systems (Pumping & Containment)

Fuel & Vapor Management Systems

#**1** (Global)

#2 (Global)



Water Systems Growth

Product Line Extensions and Geographic Expansion



Franklin Submersible Motor 1950s



Motors, Controls and Drives 1990s



Motors, Pumps, Drives and Controls 2004



Adjacent Pumping Systems 2006



Developing Regions



Pump share growth in US/Canada



Packaged systems





Growth in Developing Regions

Global Water Supply

Freshwater

2.5%

(35,000,000 km³⁾

Saltwater **97.5%**

(1,365,000,000 km³⁾

0.3% Lakes and river storage

30.8% Groundwater, including soil moisture, swamp water and permafrost

68.9% Glaciers and permanent snow cover

Source: Igor A. Shiklomanov, State Hydrological Institute (SHI, St. Petersburg) and United Nations Educational, Scientific and Cultural Organization (UNESCO, Paris), 1999.

Growth in Developing Regions

Water Withdrawals by Region¹

	<u>km³/year</u>	
US/Canada	700	
Western Europe	400	
Latin America	350	
Eastern Europe ²	200	74% in
Mideast/Africa	400	Developing Regions
Asia Pacific	<u>2,100</u>	
Total	4,150	



¹ Source UNESCO and management estimates

² Russia, Ukraine, Belarus

FRANKLIN ELECTRIC WATER SYSTEMS

Growth in Developing Regions

Water Withdrawals by Region¹

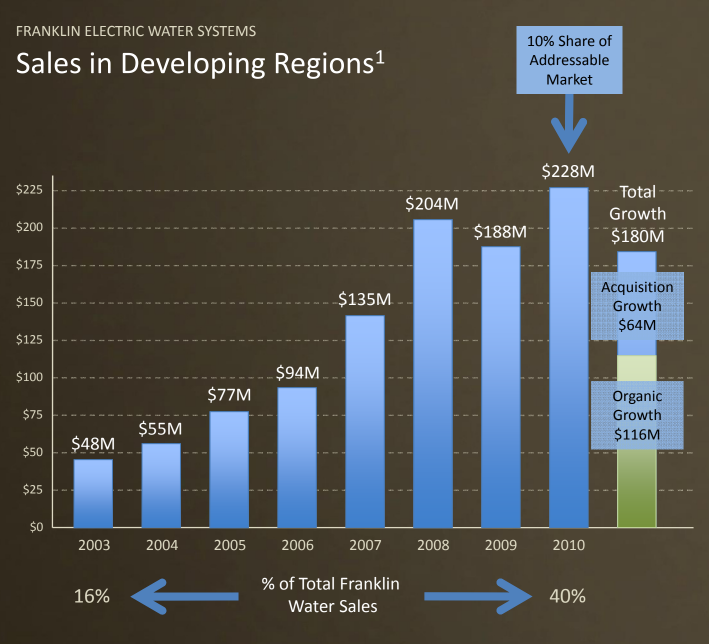
	km³/year	Growth Trend	% Withdrawais for Agriculture Use
US/Canada	700	Flat	40%
Western Europe	400	Flat	20%
Latin America	350	Growing	90%
Eastern Europe ²	200	Growing	70%
Mideast/Africa	400	Growing	80%
Asia Pacific	<u>2,100</u>	Growing	90%
Total	4,150		



¹ Source UNESCO and management estimates

² Russia, Ukraine, Belarus





FRANKLIN ELECTRIC WATER SYSTEMS

Sales in Developing Regions

IMPO Acquisition

- \$28 M Sales
- Leader in Groundwater Pumps and Motors in Turkey
- Distribution in Turkey and Throughout Mid-East
- World Class Manufacturing Capability

Low Cost Manufacturing Base on Door Step of Europe





FRANKLIN ELECTRIC WATER SYSTEMS

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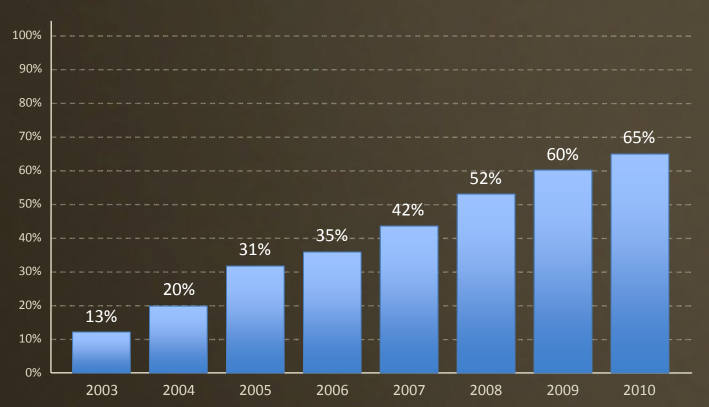






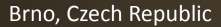
Manufacturing in Low Cost Regions

% of Total Water Systems Manufacturing Man-hours



New Manufacturing Facilities in Low Cost Regions

Linares, Mexico



Suzhou, China



300,000 sq. ft.



80,000 sq. ft.



60,000 sq. ft.

Joinville, Brazil



110,000 sq. ft.



Manufacturing in Low Cost Regions



"Best Manufacturing Plant in Mexico"

- Business Directive Initiatives Platinum Quality Award

"Best Manufacturing Plant in Mexico"

- Best Places to Work Institute

"Finalist"

- Industry Week Magazine Best Plants in North America





Pump Share Growth in US/Canada

Objective:

Expand share of \$1.2 B addressable market in the US/Canada

Strategy:

Use strong motor customer relationships to expand pump sales

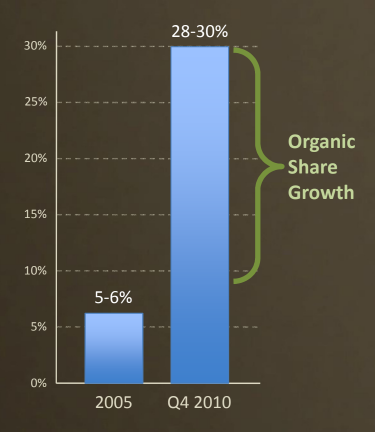
Focus on the needs of the installing contractor:

- Product reliability
- Training and technical support



Pump Share Growth in US/Canada

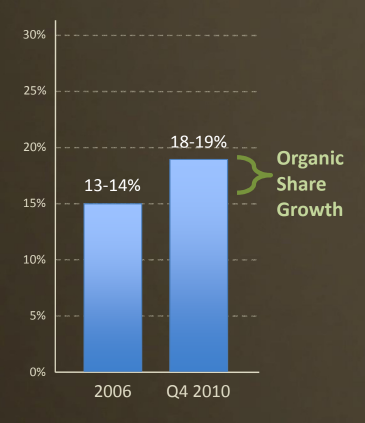
% Franklin Share - Residential Groundwater Pumps¹
(4" Submersibles + Jets)
(Year of market entry to most recent quarter)





Pump Share Growth in US/Canada

% Franklin Share - Residential Wastewater Pumps¹ (Sump, Sewage, Effluent, Utility ≤ 2 hp) (Year of market entry to most recent quarter)



Extend Product Lines to Include More Packaged Systems

Franklin Motor

+

Brand "X" Pump

+

Brand "Y" Drive & Control

Installation



Extend Product Lines to Include More Packaged Systems

Franklin Prepackaged
Motor, Pump,
Drive & Control



Installation

Contractor benefit:

Motor only

\$100-200/unit

- Simplified installation
- Performance guarantee



Motor & pump \$200-300/unit

Franklin benefit:

- More revenue per installation

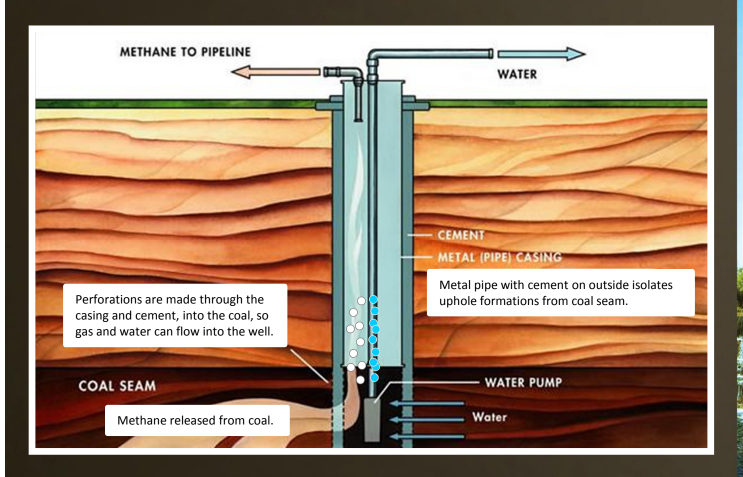


Motor, pump, electric drive, ancillary equipment \$500-800/unit



Extend Product Lines to Include More Packaged Systems

Coal Seam Natural Gas:







Extend Product Lines to Include More Packaged Systems

Coal Seam Natural Gas – Current Systems:

Nodding Donkey (\$100,000 to \$150,000 per well) Oil Field Pump System (\$50,000 to \$70,000 per well)







Extend Product Lines to Include More Packaged Systems

Coal Seam Natural Gas – Franklin System:

(up to 1000 meters depth)

Pump
Motor
Drive
Telemetry
Discharge head
Ancillary equipment

Significantly Lower Cost than Oil Field Pumping Systems



Extend Product Lines to Include More Packaged Systems

Solar Groundwater Pumping Systems:

• Franklin system:

Pump Motor Inverter/Drive

Annual Market Potential: ≈ \$20-30 M per year

- Franklin value proposition:
 - Deliver maximum water per unit of sunlight (efficiency)
 - Reliability
 - Ease of installation



Product Line Extensions and Geographic Expansion



Franklin Submersible Motor 1960s

FE Petro Turbine Pump 1980s

FE Petro Turbine and Drive 1990s



Adjacent Products 2000s

International Expansion:



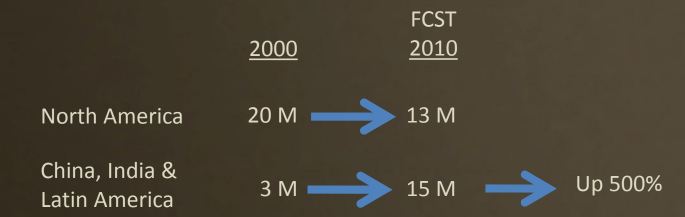
Growing motor vehicle population



Installation of new technologies



Annual Sales of Cars & Light Trucks

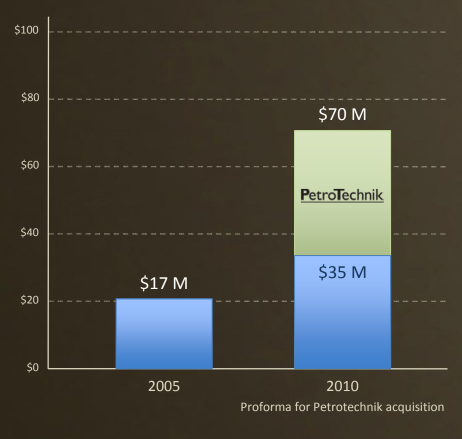


Installation of New Technologies in International Markets

	US (175,000 stations)	Rest of World (500,000 stations)
Stations with pressure pumping technology	97%	23%
Stations with vapor recovery systems	60-80% (on board)	17%
Stations with fuel management systems	75%	36%



International Sales Growth



% of Franklin Fueling Sales:

22%

45%

