SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): October 6, 2016

CURTISS-WRIGHT CORPORATION

(Exact Name of Registrant as Specified in Its Charter)

<u>Delaware</u> 1-134 13-0612970

State or Other Jurisdiction of Incorporation or Organization Commission File Number IRS Employer Identification No.

13925 Ballantyne Corporate Place, Suite 400
Charlotte, North Carolina
28277

Address of Principal Executive Offices

Zip Code

Registrant's telephone number, including area code: (704) 869-4600

(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (see General Instruction A.2. below):

- [] Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- [] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- [] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- [] Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

ITEM 7.01 REGULATION FD DISCLOSURE

Curtiss-Wright Corporation will deliver an investor and securities analyst presentation on Thursday, October 6, 2016 beginning at 8:30 am EDT in conjunction with its 2016 Investor Day event in Cheswick, PA to provide a strategic update and an overview of its commercial nuclear power business. A copy of this press release and slide presentation are attached hereto as Exhibits 99.1 and 99.2. Access to the webcast, the press release, and the presentation will be posted on Curtiss-Wright's website at www.curtisswright.com . A webcast replay will be available on the Company's website beginning three hours after the end of the conference.

This information is not "filed" for the purposes of Section 18 of the Securities Exchange Act of 1934, as amended, and is not incorporated by reference into any filing made pursuant to the Securities Act of 1933, as amended, or the Securities Exchange Act of 1934, as amended. The furnishing of these slides is not intended to constitute a representation that such information is required by Regulation FD or that the materials they contain include material information that is not otherwise publicly available.

ITEM 9.01 FINANCIAL STATEMENTS AND EXHIBITS.

- (a) Not applicable.
- (b) Not applicable.
- (c) Exhibits.
 - 99.1 Press Release dated October 6, 2016
 - 99.2 Presentation shown during investor and securities analyst webcast on October 6, 2016.

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

CURTISS WRIGHT CORPORATION

By: /s/ Glenn E. Tynan

Glenn E. Tynan Vice-President and Chief Financial Officer

Date: October 6, 2016

EXHIBIT INDEX

Exhibit Number	Description
99.1	Press Release dated October 6, 2016
99.2	Presentation shown during investor and securities analyst webcast on October 6, 2016

Curtiss-Wright Reaffirms 2016 Guidance and Offers Initial 2017 Outlook

Company to Webcast Investor Day Presentation Live at 8:30 am EDT

CHARLOTTE, N.C.--(BUSINESS WIRE)--October 6, 2016--Curtiss-Wright Corporation (NYSE: CW) today announced in conjunction with its 2016 Investor Day event in Cheswick, PA, that it is reaffirming full-year 2016 guidance and providing its initial 2017 outlook.

Business Outlook

- Company reaffirms full-year 2016 guidance for Sales, Operating Income, Operating Margin, Diluted EPS and Free Cash Flow;
- Operating margin to range from 14.2% to 14.4% in 2016, which is expected to be in the top quartile compared to the peer group;
- Maintaining full-year 2016 expectations for diluted earnings per share (EPS) of \$4.00 to \$4.15;
- Expecting modest, sequential improvement in third quarter diluted EPS ranging from \$0.95 to \$1.00, followed by a strong fourth quarter;
- Maintaining outlook for strong free cash flow generation of \$300 million to \$320 million in 2016; and
- Expecting full-year 2017 sales to be in-line with 2016, with continued operating margin expansion and solid free cash flow generation.

"Looking to the balance of 2016, we continue to anticipate sequential margin improvement as we execute against our operational initiatives and advance to top-quartile financial performance versus our peer group," said David C. Adams, Chairman and CEO of Curtiss-Wright Corporation. "We are maintaining our full-year operating margin guidance for a 90 to 110 basis point improvement compared with pro forma 2015 results. In addition, we are maintaining our full-year free cash flow guidance and expect to deliver strong, double-digit growth in 2016.

"For 2017, we expect our sales to be in-line with 2016, as solid organic growth on the AP1000 program and within our defense businesses is expected to be offset by ongoing headwinds in our industrial and nuclear aftermarket businesses. We also expect moderate operating margin improvement, with a goal to achieve top quartile status compared with our peer group, as well as to generate solid free cash flow in 2017.

"Longer-term, we believe Curtiss-Wright is well positioned for future organic growth, which will further drive our profitability and cash flow. In addition, our strong balance sheet provides us with the flexibility to augment our growth through acquisition and we continue to actively evaluate potential opportunities that fit our stringent strategic and financial criteria."

Investor Day 2016

Beginning at 8:30 am EDT this morning, Curtiss-Wright is hosting an Investor Day and conducting a live webcast to provide a strategic update and an overview of the commercial nuclear power business. A 15-min break has been scheduled for approximately 9:30 am, and the live webcast will conclude at approximately 11:00 am.

The event features presentations by David C. Adams, Chairman and Chief Executive Officer, and Glenn E. Tynan, Vice President and Chief Financial Officer. Presentations on the Company's nuclear end markets will be conducted by the Senior VP/General Managers of the operating divisions. The Company also will provide a tour of its facility in Cheswick, PA showcasing the AP1000 Reactor Coolant Pump (RCP).

Access to the webcast and the accompanying slide presentations will be posted under 'Events and Webcasts' in the Investor Relations section of Curtiss-Wright's website at www.curtisswright.com. For those unable to participate in the live event, a webcast replay will be available on the Company's website beginning approximately three hours after the conclusion of the event.

About Curtiss-Wright Corporation

Curtiss-Wright Corporation (NYSE:CW) is a global innovative company that delivers highly engineered, critical function products and services to the commercial, industrial, defense and energy markets. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright has a long tradition of providing reliable solutions through trusted customer relationships. The company employs approximately 8,400 people worldwide. For more information, visit www.curtisswright.com.

Certain statements made in this press release, including statements about future revenue, financial performance guidance, quarterly and annual revenue, net income, operating income growth, future business opportunities, cost saving initiatives, the successful integration of the Company's acquisitions, and future cash flow from operations, are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements present management's expectations, beliefs, plans and objectives regarding future financial performance, and assumptions or judgments concerning such performance. Any discussions contained in this press release, except to the extent that they contain historical facts, are forward-looking and accordingly involve estimates, assumptions, judgments and uncertainties. Such forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those expressed or implied. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. Such risks and uncertainties include, but are not limited to: a reduction in anticipated orders; an economic downturn; changes in the competitive marketplace and/or customer requirements; a change in government spending; an inability to perform customer contracts at anticipated cost levels; and other factors that generally affect the business of aerospace, defense contracting, electronics, marine, and industrial companies. Such factors are detailed in the Company's Annual Report on Form 10-K for the fiscal year ended December 31, 2015, and subsequent reports filed with the Securities and Exchange Commission.

This press release and additional information are available at www.curtisswright.com.

CONTACT: Curtiss-Wright Corporation Jim Ryan, 704-869-4621 jim.ryan@curtisswright.com





















NYSE: CW



Today's Agenda

	Walaama 0 Lamiatiaa Lim Duran		
	Welcome & Logistics – Jim Ryan		
8:30 - 8:50 AM	Senior Director, Investor Relations		
0.00 0.0071111	Strategic Overview – Dave Adams		
	Chairman and Chief Executive Officer		
0.50 0.40 411	Nuclear Aftermarket – Jim Leachman		
8:50 – 9:10 AM	SVP and General Manager, Nuclear Division		
0.40 0.05 444	AP1000 RCP Update – Greg Hempfling		
9:10 – 9:25 AM	SVP and General Manager, EMS Division		
9:25 – 9:50 AM	Question & Answer Session (25 Min)		
9:50 – 10:05 AM	Break		
40.05 40.05 AM	Financial Update – Glenn Tynan		
10:05 – 10:25 AM	VP Finance and Chief Financial Officer		
40.05 40.05 411	Closing Remarks – Dave Adams		
10:25 – 10:35 AM	Chairman and Chief Executive Officer		
10:35 – 11:00 AM	Question & Answer Session (25 Min)		
44.00 44.45.44	AP1000 RCP Plant Tour		
11:00 – 11:45 AM	(Two simultaneous groups)		

CURTISS -

Safe Harbor Statement

Please note that the information provided in this presentation is accurate as of the date of the original presentation. The presentation will remain posted on this website from one to twelve months following the initial presentation, but content will not be updated to reflect new information that may become available after the original presentation posting. The presentation contains forward-looking statements including, among other things, management's estimates of future performance, revenue and earnings, our management's growth objectives and our management's ability to produce consistent operating improvements. These forward-looking statements are based on expectations as of the time the statements were made only, and are subject to a number of risks and uncertainties which could cause us to fail to achieve our then-current financial projections and other expectations. This presentation also includes certain non-GAAP financial measures with reconciliations being made available in today's press release that is posted to our website and furnished with the SEC. We undertake no duty to update this information. More information about potential factors that could affect our business and financial results is included in our filings with the Securities and Exchange Commission, including our Annual Reports on Form 10-K and Quarterly Reports on Form 10-Q, including, among other sections, under the captions, "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations," which is on file with the SEC and available at the SEC's website at www.sec.gov.









Strategic Overview

David C. Adams, Chairman and CEO











Delivering on the Vision

- One Curtiss-Wright
- Set aggressive targets
- Total team effort across the enterprise
- Much different today
 - Leaner
 - More profitable
 - More focused
 - Poised to capitalize on opportunity
- Reached \$4B market cap
- Added to S&P MidCap 400 Index
- Returned \$450M via share repurchases

Briefed at CW Investor Day December 11, 2013





On Path to Top Quartile Performance

Target Metric	2013 Reported	Original 5-Year Target*	Current
OP. MARGIN	9.3%	> 12.5%	EXCEEDED ✓
EPS	\$2.88	Double-Digit Growth	ACHIEVED 🗸
ROIC	7.4%	> 12%	ON TRACK
W. CAPITAL	32%	20% of Sales	ON TRACK
CAPEX	4%	2% of Sales	ACHIEVED ✓
FCF CONV.	< 100%	100%	EXCEEDED ✓

*Issued December 11, 2013



How We Got Here

MARGIN EXPANSION

Lowering our Cost Base

- Portfolio Rationalization / Consolidations
- Supply Chain / Lean Leverage / Low Cost Economies
- Shared Services Finance, IT, HR

CASH FLOW GENERATION

Focus on Reducing Working Capital across CW

- Inventory Reduction Programs
- Aggressive AR / AP Management
- Renewed Emphasis on Contract Negotiations

CAPITAL ALLOCATION

Executing our Balanced Capital Allocation Strategy

- \$450 Million of Shares Repurchased
- Steady Dividends
- Aggressive CAPEX Targets 2% Sales

CURTISS -

Aligning our Portfolio with Market Trends

We compete and win by adapting our core competencies and technologies to deliver solutions that leverage our deep technical expertise and address global market trends

End-Market Trends

CW Technologies

INDUSTRIAL



- Emissions Regulations
- Device / Platform Connectivity
- Decreasing Operator Workload
- Sensors and Controls
- Power Electronics
- Severe-Service Applications

COMM. AERO.



- Worldwide Air Traffic Growth
- Efficiency Requirements
- Emissions and Noise Regulations
- Actuation
- Extreme Environment Sensors
- Surface Treatments



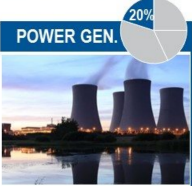
Aligning our Portfolio with Market Trends (cont.)

End-Market Trends

CW Technologies



- Increased Naval Defense Spending Globally
- International Ground Defense Spending
- Airspace Dominance: EW, UAVs
- Ruggedized, High Performance Electronics
- Ground Defense Subsystems
- Nuclear Navy Propulsion Components



- Global Construction Plans
- Operating Plants O&M/ Life Extensions
- Plant Operational Efficiencies and Cost Reductions
- Reactor Coolant Pumps
- Reactor Control Systems
- Upgrades / Refurbishments

Strategically Positioned for Sales Growth



Renewed Focus on Acquisitions



HIGH IP CONTENT

HIGHLY ENGINEERED

SEVERE SERVICE

STRONG COMPETITIVE POSITION



\$100 MILLION IN SALES PREFERRED

10% ROIC Y3; 12% ROIC Y5

ACCRETIVE TO EARNINGS

IN LINE WITH CW MARGINS

Rebounds in Core Markets....



....will Drive Strong Profitability and Free Cash Flow

Consistently Increasing Shareholder Value











Nuclear Aftermarket

Jim Leachman, SVP and General Manager, Nuclear Division











Overview

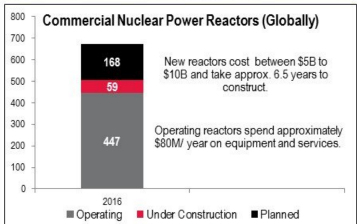
- Nuclear Aftermarket Business
- Worldwide Trends
- Market Dynamics
- Challenges and Opportunities



Trends in Worldwide Commercial Nuclear Power Market

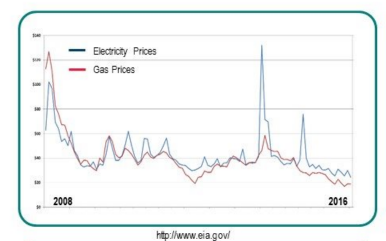
- Aging global reactor base
- Reduced spend and early plant retirements (U.S.)
- Supply base consolidation (U.S.)
- Global new build and life extension
- Post-Fukushima response
- Industry regulation
- Efficiency innovations

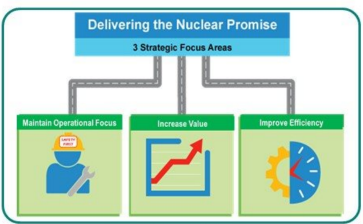


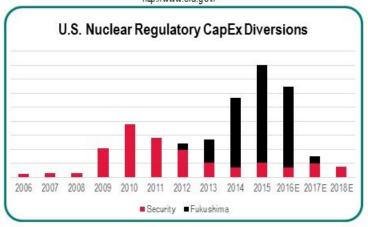


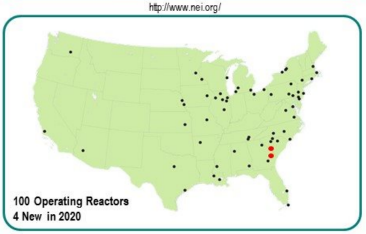
http://www.world-nuclear.org/

Market Dynamics - U.S. Commercial Nuclear









http://www.nei.org/ http://www.nrc.gov/



Track Record of Capitalizing During Market Down-cycle

- From 1988 thru 1998, the number of operating U.S. reactors declined from 115 to 104
- Suppliers fled; CW filled the gap with new teaming agreements and obsolescence solutions
- Plants invested to prolong life; CW invested in product development and supplied robust new designs
- Efficiency needed to increase; CW reduced plant costs through innovative supply chain

MARKET INFLUENCES







We Are Executing the Same Strategies Today

CW's Diversified Portfolio



OEM teaming partnerships



Spent fuel products



Mechanical systems



Outage services



Fasteners and precision machined parts



Plant performance monitoring

\$2 - \$3B Addressable Utility Spend

CURTISS -

What Will Drive Our Growth?

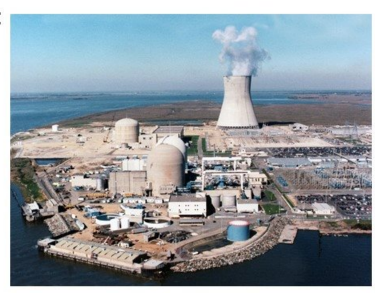
- Addressing Plant Efficiency and Reliability Requirements
- Capitalizing on Supplier Consolidation
- Leveraging Global Plant Aging Trends
- Increasing Content on New Build Reactors

CURTISS -

Addressing Plant Efficiency and Reliability Requirements

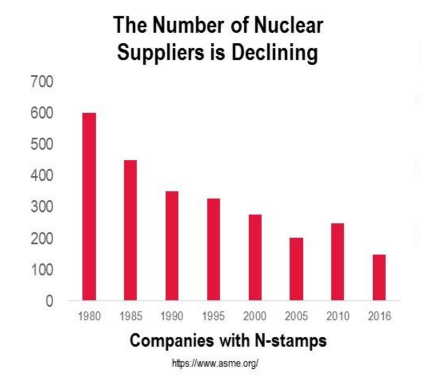
U.S. Operating Reactors are Investing in:

- Innovations to reduce staff
- New process/technology development to reduce preventative maintenance spend
- Plant upgrades to enhance equipment reliability and safety
- Process improvements to streamline operations



Renewed Focus on Innovation and Technology

Capitalizing on Supplier Consolidation



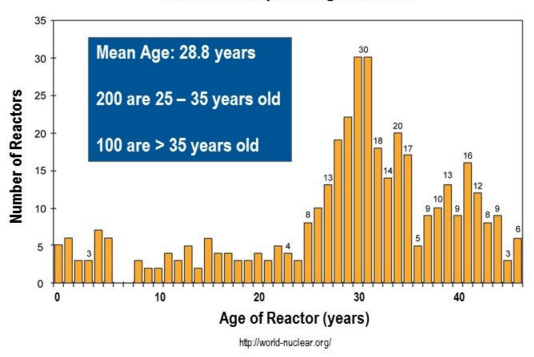
Provides Opportunity for:

- License agreements for OEM products
- Capturing newly outsourced component manufacturing
- Teaming agreements to distribute products

Market Disruptions Are Creating New Opportunities

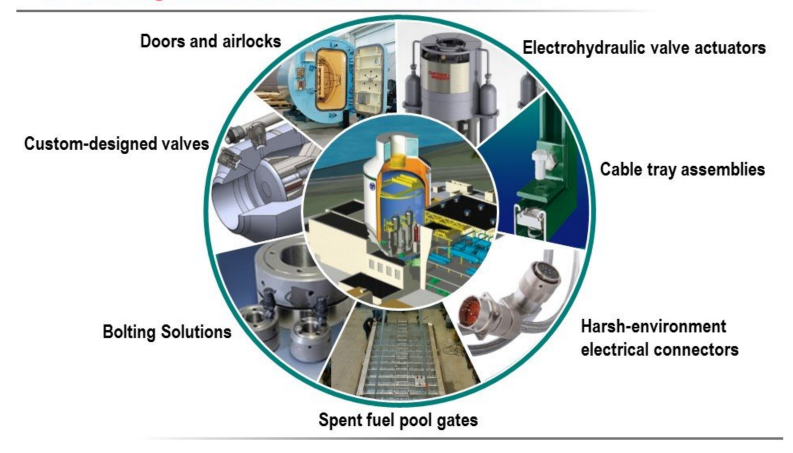
Leveraging Global Plant Aging Trends

Worldwide Operating Reactors



Growing Demand for Component Replacements, Upgrades

Increasing Content on New Build Reactors



Potential of \$10 - \$30M (non-RCP content) Per Reactor



Strategically Aligned with Changing Market Landscape

- "Delivering the Nuclear Promise" relies on adopting new technology and innovation
- Supply chain consolidation creates opportunity for growth
- Addressing vibrant worldwide nuclear market



Positioned to Capitalize on Growth Opportunities











AP1000 RCP Update

Greg Hempfling, SVP and General Manager, EMS Division











Overview

- Benefits of the AP1000 Reactor Coolant Pump (RCP)
- Status and key milestones on existing RCP contracts
- Future outlook for the nuclear new build market
- How Curtiss-Wright is strategically positioned for growth



Key Benefits of AP1000 (Generation III+)

AP1000 design reduces construction time and cost

- Standard design and modular construction
- Smaller footprint
- 45% less safety equipment required
- Longer refueling intervals creates higher efficiency

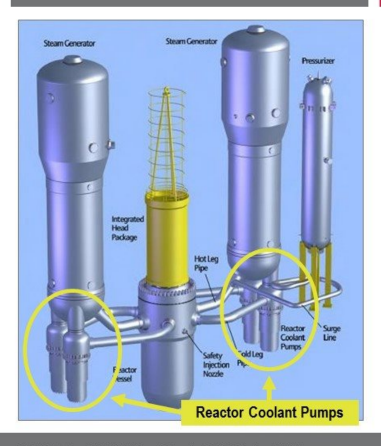
Dramatic safety improvements in "passive" system

- Relies on "laws of nature" (gravity, natural circulation and condensation)
- Minimal operator intervention
- No offsite power required to operate safety systems



AP1000 Reactor / Reactor Coolant Pump Relationship

AP1000 REACTOR CORE



AP1000 REACTOR COOLANT PUMP

- Each plant site includes two reactors
 - 4 RCPs per reactor
 - 8 RCPs per plant site
- RCPs pump primary coolant through the reactor core
- The RCP provides a "life of the plant" solution
 - Canned motor RCPs improve reliability

The RCP is in the Heart of the AP1000 Reactor System



AP1000 RCP Key Components



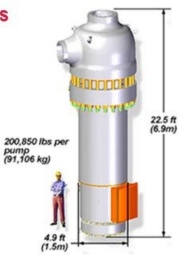




Water Lubricated Bearing

AP1000 RCP Design Features

- 60-year design life basis with no maintenance
- 7000 horsepower motor; 1800 RPM machine
- Pumps 78,750 gallons per minute
- Water lubricated bearings
- 2235 PSIG pressure at 537° F
- Two large flywheels weighing 5.9 tons total







China's Nuclear Energy Priority – Improved Air Quality

- China is committed to new nuclear plants to meet clean energy needs
- The need is real:





 China's National Energy Administration says that "China will make nuclear energy the foundation of its power-generation system for the next 10 to 20 years."

Sources:

https://en.wikipedia.org/wiki/Pollution in China



AP1000 RCP Program History

\$1 BILLION OF BOOKED ORDERS

2007: China Contract (16 RCPs)

- RCP Design
- 8 RCPs for Sanmen 1&2 Reactors
- 8 RCPs for Haiyang 1&2 Reactors

2008: Domestic Contract (16 RCPs)

- 8 RCPs for Vogtle 3&4 Reactors
- 8 RCPs for VC Summer 2&3 Reactors

2015: China Direct Contract (16 RCPs)

- 4 RCPs for Sanmen 3 Reactor
- 4 RCPs for Haiyang 3 Reactor
- 4 RCPs for LuFeng 1 Reactor
- 4 RCPs for Xudapu 1 Reactor

TEST FACILITY AND MACHINING IN-PLACE



AP1000 RCP Test Facility

Large machining capacity supports 24 RCPs per year

RCP Shipments (Initial Contracts)

Contract (Site)	# of Pumps	Shipped	Current Status
China (Sanmen 1)	4	Q4-15	Installed in plant
China (Haiyang 1)	4	Q1-16	Installed in plant
Domestic (Vogtle 3)	4	Q2-16	Delivered to site
China (Sanmen 2)	4	Q4-16	Delivered to site

Total DELIVERED To-Date:

16







Remaining RCP Shipments (Initial Contracts)

Contract (Site)	# of Pumps	Estimated Ready for Shipment Dates
China (Haiyang 2)	4	Q4-16
Domestic (VC Summer 2)	4	Q1-17
Domestic (Vogtle 4)	4	Q2-17
Domestic (VC Summer 3)	4	Q3-17

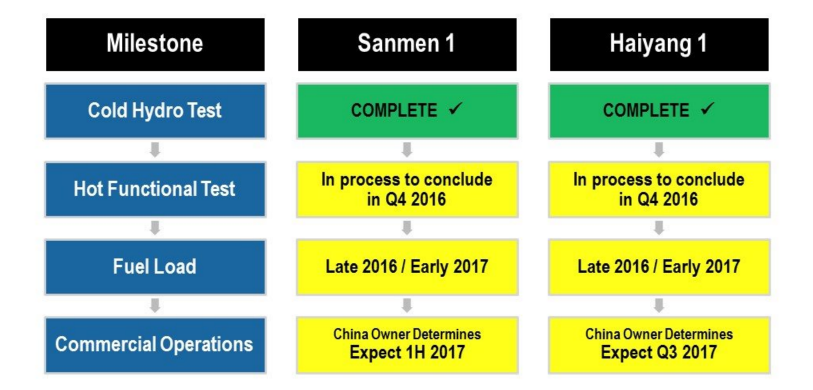
Total REMAINING To Ship:

16





Key Milestones to Achieve China AP1000 Startup (Initial Contracts)



Curtiss-Wright Awarded 2nd China AP1000 Contract (2015)



- Received new China AP1000 order on December 31, 2015
- Providing 16 RCPs for four reactors (four RCPs per reactor)
- Production to accelerate 2017 - 2019
- Shipping in 2019 2020

Total production revenue: \$448M



Potential AP1000 China Opportunity

8-10 Year Horizon

18 Reactors72 RCPs



Long-term Proposed AP1000 Construction

>110 Reactors >440 RCPs

Source: World Nuclear Association http://www.world-nuclear.org/information-library/country-profiles/countries-a-f/china-nuclear-power.aspx

CW's share of this market expected to be significant



Other Potential Worldwide AP1000 Opportunities

INDIA

- 6 reactors (24 RCPs) designated to be AP1000
- Westinghouse and India government working to address nuclear liability issues
 - Targeting to sign a contract by June 2017

REST OF THE WORLD

- UK: decision not anticipated before 2018
- Turkey: plant dates not specified, indicating further out
- Bulgaria: planned but questionable with no dates specified

NON-CHINA AP1000 RCPs PLANNED AND PROPOSED

Location	Planned	Proposed
India	24	24
United Kingdom	0	12
Turkey	0	8
Bulgaria	4	0
Other countries (estimated)*	40-80	100-140

Specific country data derived from http://www.world-nuclear.org/information-library/country-profiles/countries

*Other country data derived from http://horizonpush.com/nuclear-reactors-per-country/



Unique AP1000 Technology Positions CW for Success

AP1000 is the <u>FIRST</u> NRC licensed Generation III+ design being constructed throughout the world

CW has the <u>ONLY</u> designed, tested, qualified, produced and installed AP1000 RCP

CW AP1000 RCP <u>SUCCESSFULLY</u> going through initial plant start-up

Curtiss-Wright Competitive Advantage is Real and the Market Opportunities are Significant











Q&A













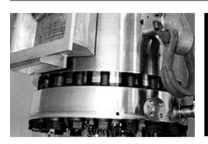






BREAK

Tentatively Resume ~10:00am ET

















Financial Update

Glenn E. Tynan, VP Finance and CFO









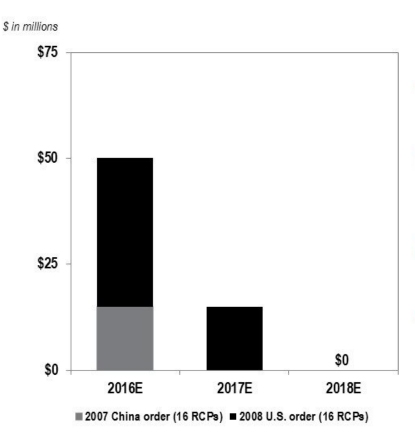


Agenda

- AP1000 financial projections
 - Initial orders (2007 China / 2008 U.S.)
 - China Direct order (2015)
- Progress on long-term financial objectives
- Review of 2016 financial guidance
- Preview of 2017 financial outlook



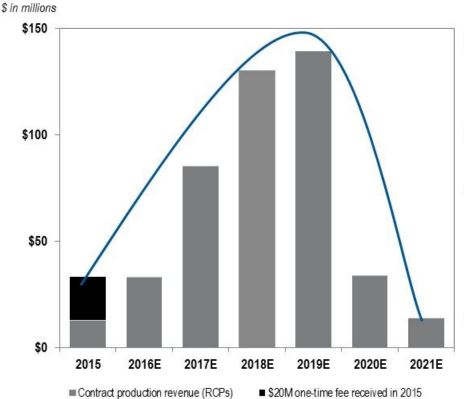
AP1000 Revenue Projection – Initial Orders in 2007/2008



- Concluding initial China (2007) and U.S. (2008) order
- All learning curve costs (testing, design changes), were charged to the initial China order (2007)
- China RCP deliveries to conclude in 2016
- U.S. RCP deliveries to conclude in 2017

AP1000 Revenue Projection – China Direct Order 2015

Total production revenue: \$448M (16 reactor coolant pumps @ \$28M apiece)



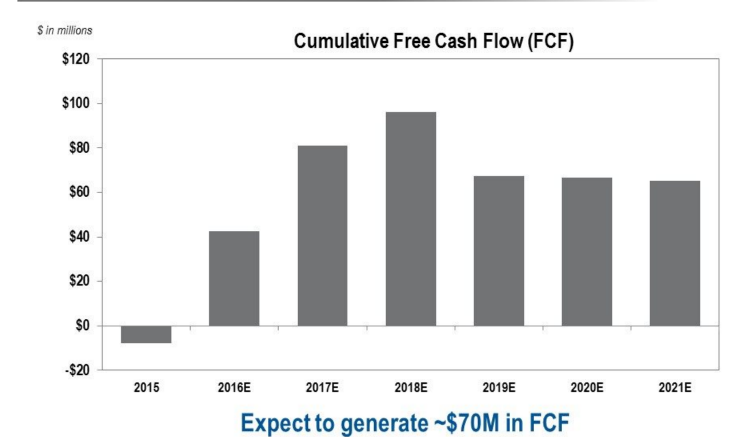
- Revenue recognition cadence expected to generally resemble bell curve
- RCP production to accelerate 2017 - 2019
- Revenue/margin recognition mainly driven by production progress
 - Not by shipping
- RCP deliveries to begin in 2019 and continue into 2020

AP1000 Margin Projection – China Direct Order 2015

	Accounting Treatment	Contract Margin ⁽¹⁾
•	Revenue and margin recognition based on percentage of completion (POC) accounting method	
•	Initially anticipate steady margin, unless cost estimates change	
•	If cost estimates change, a cumulative adjustment to margin is recorded, based upon the current percentage of completion	23%+
•	Initial production to begin in 4Q'16	
•	Revenue recognition essentially completed by end of 2021	

⁽¹⁾ The margin represented in this slide is based upon certain assumptions, risks and uncertainties. These assumptions, risks and uncertainties may differ from actual performance that could change our anticipated results.

AP1000 Free Cash Flow Projection – China Direct Order 2015



Note: Free cash flow is defined as cash flow from operations less capital expenditures



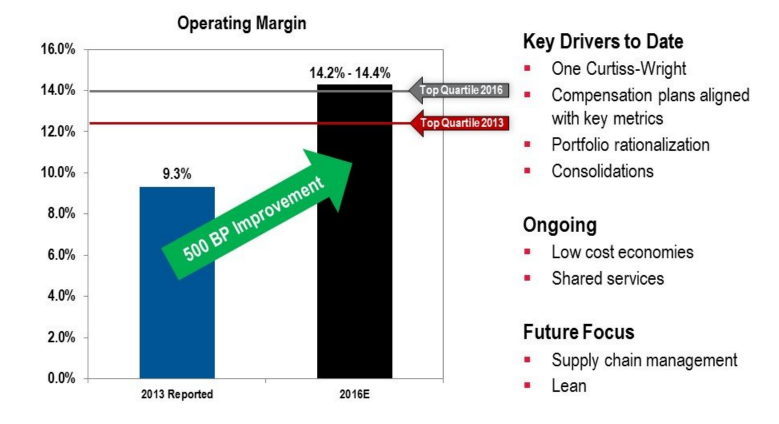
On Path to Top Quartile Performance

Target Metric	2013 Reported	Original 5-Year Target*	Current
OP. MARGIN	9.3%	> 12.5%	EXCEEDED ✓
EPS	\$2.88	Double-Digit Growth	ACHIEVED 🗸
ROIC	7.4%	> 12%	ON TRACK
W. CAPITAL	32%	20% of Sales	ON TRACK
CAPEX	4%	2% of Sales	ACHIEVED 🗸
FCF CONV.	< 100%	100%	EXCEEDED ✓

*Issued December 11, 2013

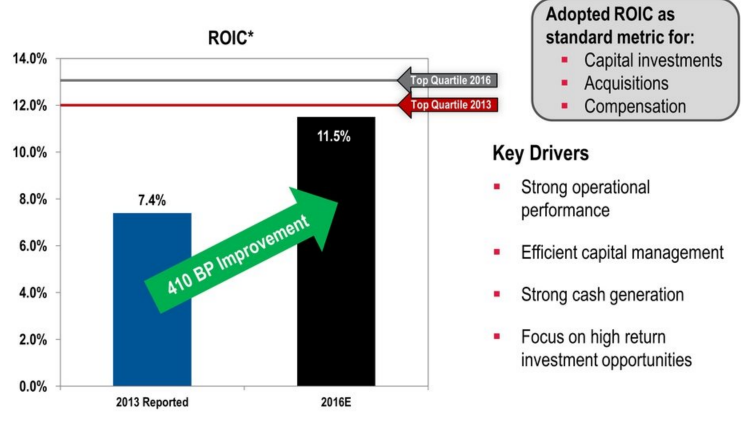


Driving Significant Margin Improvement



Note: Peer group per CW 2016 proxy and estimates per FactSet projections

Solid Improvement in Return On Invested Capital (ROIC)

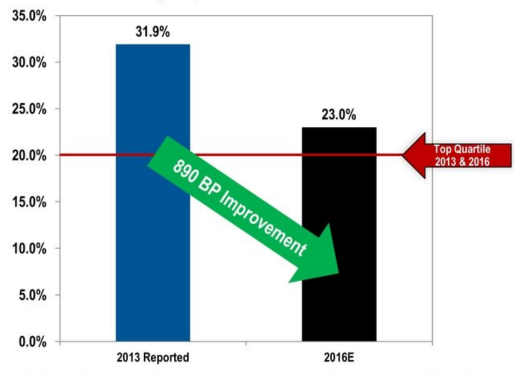


*ROIC = NOPAT / two-year average net debt plus equity, and excludes equity from discontinued operations

Note: Peer group per CW 2016 proxy and estimates per FactSet projections

Rigorous Working Capital Management

Working Capital* as a % of Sales



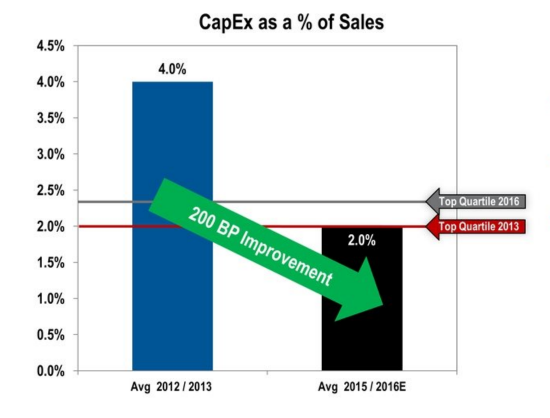
Key Drivers

- Company-wide (BU level) drive to reduce working capital
- Key element of short-term compensation plan
- Trained >250 key business leaders on efficient working capital management

Note: Peer group per CW 2016 proxy and estimates per FactSet projections

^{*}Working Capital = Accounts receivable plus inventory minus accounts payable, deferred income and deferred development costs.

Stringent Discipline of Capital Expenditures



Key Drivers

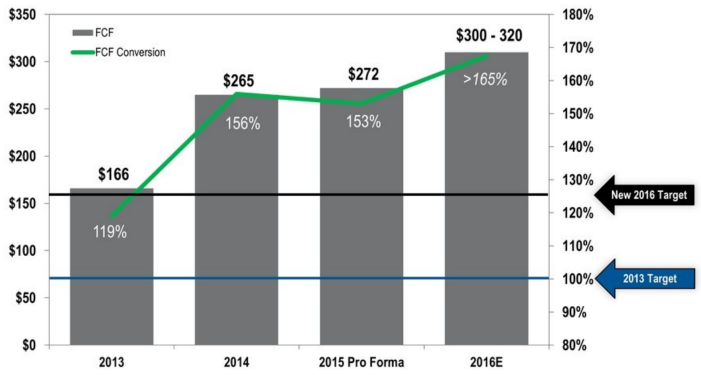
- More disciplined approach to management of CapEx
- Focus on high return projects and/or businesses
- Investments reflect combination of growth and efficiency CapEx

Note: Peer group per CW 2016 proxy and estimates per FactSet projections

Strong Free Cash Flow Generation

Free cash flow (\$ in millions)

Free cash flow conversion (%)



Notes: Free cash flow is defined as cash flow from operations less capital expenditures. 2015 adjusted to remove the \$145 million contribution to the Company's corporate defined benefit pension plan. FCF conversion is defined as free cash flow divided by net earnings from continuing operations.



Balanced Capital Allocation



Committed to steady return of capital to shareholders

- At least \$100M share repurchases expected in 2016
- Nearly \$450M in share repurchases since early 2014
- Steady dividend payout
- Growth through strategic acquisitions

2016E Financial Outlook* (Guidance as of October 6, 2016)

(\$ in millions, except EPS)	FY2015 Pro Forma	FY2016E (Current)	Change vs. 2015
Sales	\$2,186	\$2,120 - 2,170	(1 - 3%)
Operating Income CW Margin	\$291 13.3%	\$301 - 313 14.2 - 14.4%	4 - 8% +90 - 110 bps
Diluted EPS	\$3.74	\$4.00 - 4.15	7 - 11%
Free Cash Flow	\$272	\$300 - 320	10 - 18%

Notes:

- · 2015 Pro Forma results exclude the one-time China AP1000 fee of \$20 million recognized in the fourth quarter of 2015 from sales and operating income.
- Free cash flow is defined as cash flow from operations less capital expenditures. 2015 adjusted to remove the \$145 million contribution to the Company's corporate defined benefit pension plan.

2016E EPS Guidance Update

- Expect strong second half 2016 EPS performance
 - Higher sales driving increased overhead absorption
 - Majority of AP1000 China direct program revenue occurs in 4Q
 - Net savings from H1 restructuring activity
 - Benefit of ongoing margin improvement initiatives
- 3Q'16 EPS guidance range: \$0.95 1.00
- Maintaining FY'16 EPS guidance range of \$4.00 4.15



Preliminary 2017 Outlook

- Sales <u>in-line</u> with 2016
 - Headwinds continue in near-term
 - · Industrial production slowly improving
 - · Delayed nuclear aftermarket rebound
 - Tailwinds in our favor
 - AP1000
 - Defense strong positions on key platforms
- Operating margin <u>expansion</u> to remain top-quartile
- Increased investment in R&D for long-term growth
- Free cash flow generation <u>remains solid</u>
- Beyond 2017, well positioned for solid organic growth

Curtiss-Wright Remains a Solid Investment

- Financial transparency
- Delivering top-quartile performance vs. peer group
- Rigorous working capital management
- Driving free cash flow generation
- Committed to balanced capital allocation strategy

Delivering Long-Term Shareholder Value

CURTI









Closing Remarks

David C. Adams, Chairman and CEO











Key Positions on Exciting, Growing Programs

HYBRID AND ELECTRIC COMMERCIAL VEHICLES

- Power electronics inverters, distribution centers
- Critical to emissions reduction

\$150

Million over 5 years



MEDICAL MOBILITY PLATFORMS

- Sophisticated control systems connected to the Internet of Things
- Meets needs of aging population

\$200

Million over 5 years





Key Positions on Exciting, Growing Programs

NEW AIRCRAFT CARRIERS AND SUBMARINES

- Valves, pumps, motors, generators, secondary propulsion
- Strong single-source positions

\$1.0+

Billion over 5 years



F-35 JOINT STRIKE FIGHTER

- Flap drive system, motors, sensors, solenoids, rugged processors
- > \$380k per average shipset

\$270

Million over 5 years



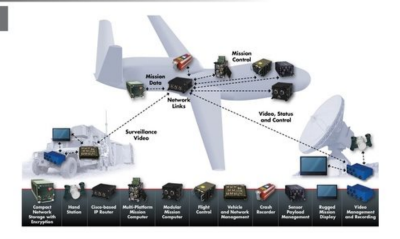
Key Positions on Exciting, Growing Programs

C4ISR ELECTRONICS

- Urgency from air superiority rqts., cyber security, unmanned systems
- Over 200 new programs in pursuit

\$800

Million over 5 years



COMMERCIAL AIRCRAFT PROGRAMS (737, A320, ETC)

- Flap transmissions, sensors, solenoids, surface treatments
- Strong production forecast

\$600

Million over 5 years



Why Invest in CW?









Solid Returns in an Uncertain Market









Q&A









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Appendix









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Appendix - Use of Non-GAAP Financial Information

The Corporation supplements its financial information determined under U.S. generally accepted accounting principles (GAAP) with certain non-GAAP financial information. Curtiss-Wright believes that these non-GAAP measures provide investors with additional insight into the Company's ongoing business performance. These non-GAAP measures should not be considered in isolation or as a substitute for the related GAAP measures, and other companies may define such measures differently. Curtiss-Wright encourages investors to review its financial statements and publicly-filed reports in their entirety and not to rely on any single financial measure. The following definitions are provided:

Organic Revenue and Organic Operating Income

The Corporation discloses organic revenue and organic operating income because the Corporation believes it provides investors with insight as to the Company's ongoing business performance. Organic revenue and organic operating income are defined as revenue and operating income excluding the impact of foreign currency fluctuations and contributions from acquisitions made during the last twelve months.

Free Cash Flow and Free Cash Flow Conversion

The Corporation discloses free cash flow because it measures cash flow available for investing and financing activities. Free cash flow represents cash available to repay outstanding debt, invest in the business, acquire businesses, return capital to shareholders and make other strategic investments. Free cash flow is defined as cash flow provided by operating activities less capital expenditures. The Corporation discloses free cash flow conversion because it measures the proportion of net earnings converted into free cash flow and is defined as free cash flow divided by net earnings from continuing operations.

