



Forward-Looking Statements



This communication includes forward-looking statements. These statements relate to analyses and other information that are based on management's beliefs, certain assumptions made by management, forecasts of future results, and current expectations, estimates and projections about the markets and economy in which we and our various segments operate. These statements may include statements regarding the recent acquisition of the chlorine products businesses from The Dow Chemical Company ("TDCC"), the expected benefits and synergies of the transaction, and future opportunities for the combined company following the transaction. The statements contained in this communication that are not statements of historical fact may include forward-looking statements that involve a number of risks and uncertainties.

We have used the words "anticipate," "intend," "may," "expect," "believe," "plan," "estimate," "will," and variations of such words and similar expressions in this communication to identify such forward-looking statements. These statements are not guarantees of future performance and involve certain risks, uncertainties and assumptions, which are difficult to predict and many of which are beyond our control. Therefore, actual outcomes and results may differ materially from those matters expressed or implied in such forward-looking statements. Factors that could cause or contribute to such differences include, but are not limited to: factors relating to the possibility that Olin may be unable to achieve expected synergies and operating efficiencies in connection with the transaction within the expected time-frames or at all; the integration of TDCC's chlorine products business being more difficult, time-consuming or costly than expected; the effect of any changes resulting from the transaction in customer, supplier and other business relationships; general market perception of the transaction; exposure to lawsuits and contingencies associated with TDCC's chlorine products business; the ability to attract and retain key personnel; prevailing market conditions; changes in economic and financial conditions of our chlorine products business; uncertainties and matters beyond the control of management; and the other risks detailed in Olin's Form 10-K for the fiscal year ended December 31, 2015. The forward-looking statements should be considered in light of these factors. In addition, other risks and uncertainties not presently known to Olin or that Olin considers immaterial could affect the accuracy of our forward-looking statements. The reader is cautioned not to rely unduly on these forward-looking statements. Olin undertakes no obligation to update publicly any forward-looking statements, whether as a result of future events, new information or otherwise.

Overview of Near-Term Portfolio Potential



Achieve EBITDA of \$915 million to \$985 million in 2016

Integrate Chlor Alkali Products and Vinyls and Epoxy businesses

Deliver cost synergies of \$250 million and revenue synergies of \$100 million by 2019

Reduce net debt to EBITDA to 2.5x - 3.0x by 2017

Committed to shareholder remuneration via quarterly dividend

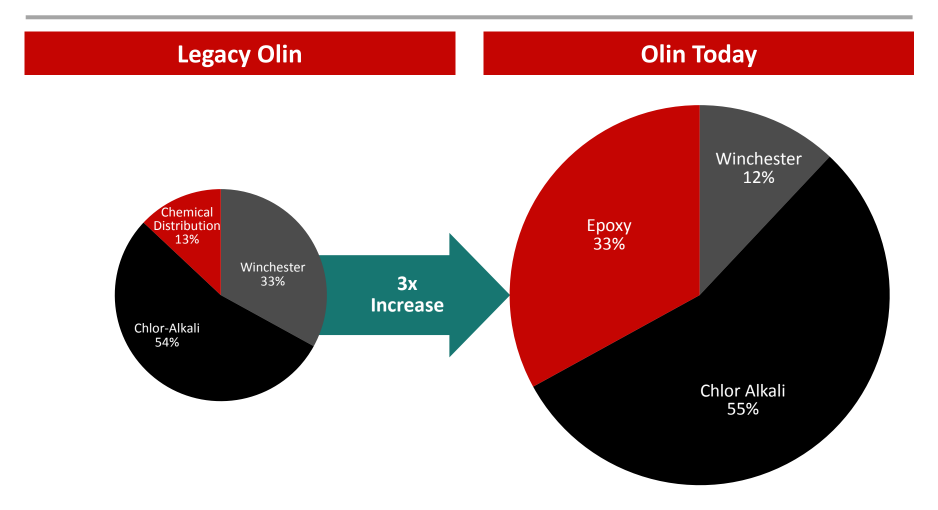
Key Considerations for Success



1. Portfolio Balance **Chlor Alkali and Vinyls** Ероху Winchester 2. Reduced Cyclicality Reduced Merchant Chlorine and Caustic Soda Exposure and Expanded **Product Diversity** Significantly Expanded Chlorine Use Diversity Low-Cost Energy Membrane 3. Cost-Advantaged **Position** Low-Cost Brine Ethylene Upside from Caustic Exposure to China Minimal 4. Market Dynamics Upside from EDC Prices Europe Becoming Net Importer of Caustic \$250 Million in Cost Synergies 5. Synergy **Potential** \$100 Million in Revenue Synergies

Diversified Businesses Drive Portfolio Balance





Chlor Alkali and Vinyls: Unique Value Proposition



LEADING **INDUSTRY POSITIONS** WITH UNPARALLELED SCALE



DIVERSIFIED END USE PORTFOLIO WITH UNMATCHED **BREADTH** OF CHLORINE OUTLETS

GLOBALLY AND REGIONALLY **ADVANTAGED COST POSITION**

WITH TOP-TIER INTEGRATED **PRODUCER ECONOMICS**

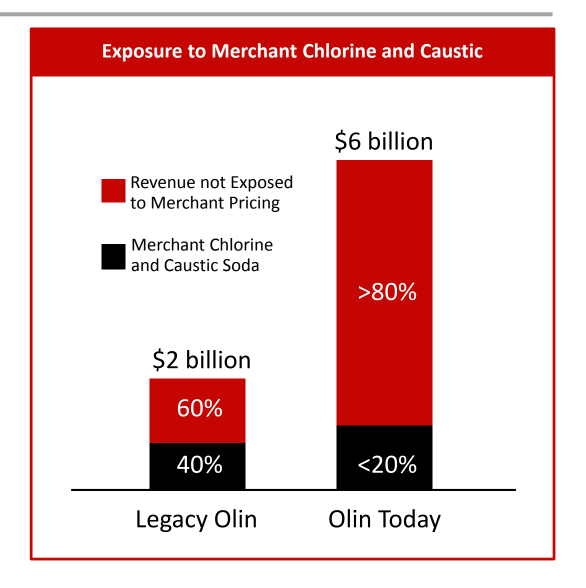
LOGISTICS **ADVANTAGE**

LOW COST POSITIONS ACROSS INTEGRATED BUSINESS

Reduced Exposure to Merchant Chlorine and Caustic



Exposure to merchant chlorine and merchant caustic soda pricing less than of revenue



Significantly Expanded Chlorine Use Diversity



Legacy Olin Olin Acquired Dow Assets Olin Today 19 **15** Merchant Merchant HCI HCI Bleach 8 Bleach 5 VCM Merchant **VCM** Allyl Chloride HCI 3 Merchant Epichlorohydrin Bleach Epichlorohydrin HCI Liquid Epoxy Resin Ethylene Dichloride Bleach Vinylidene Chloride Merchant **VCM Ethylene Dichloride Vinylidene Chloride** Perc HCI **Allyl Chloride** Perchloroethylene **VCM** Bleach **Epichlorohydrin Trichloroethylene** M1 **Liquid Epoxy Resin** Vinyl M1 M2 **M2 Epoxy M3** Carbon Tetrachloride **Carbon Tetrachloride MDI Propylene Oxide Chlorinated Propylene Glycol Organics** Ag

Advantaged Cost and Raw Material Position



Electricity

85% of energy from natural gas and hydroelectric sources



Brine

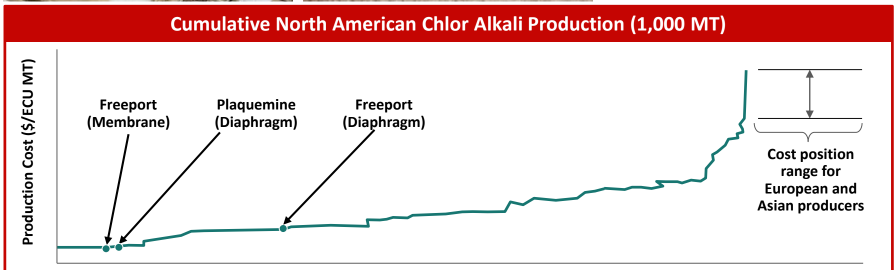
80% of brine requirements met by internal supply



Ethylene

20 year supply agreements with Dow





Acquired Dow Plants Among the Lowest-Cost in North America

Highly Efficient Global Logistics Capability



Access to Deep-water Ports, Railcars, River Systems, Trucks and Other Logistical Networks











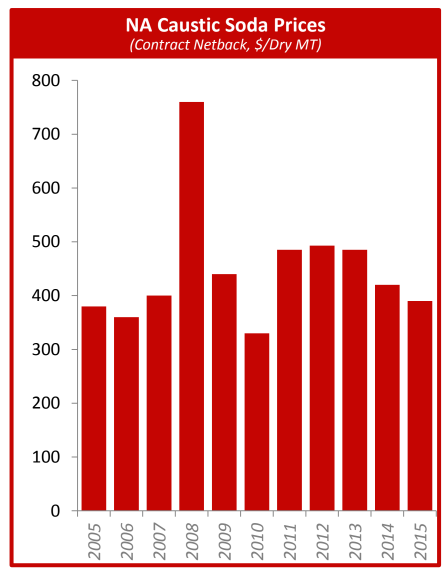


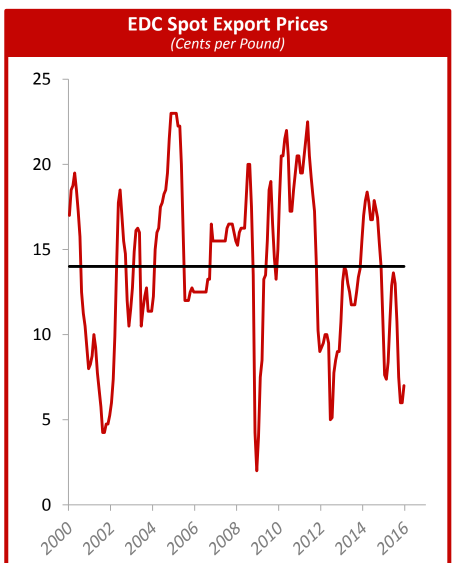
Distribution Designed For Low Cost

Ability to Rapidly Access Global Markets as Attractive Situations Develop

Current Industry Conditions Near Trough Levels



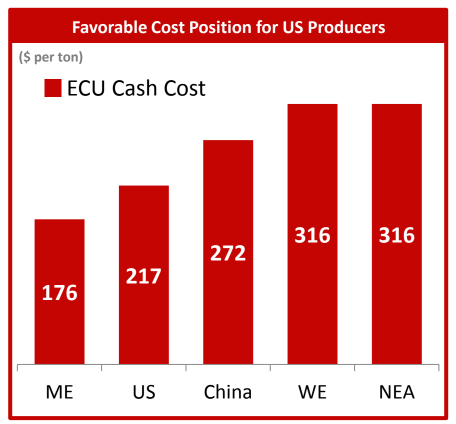


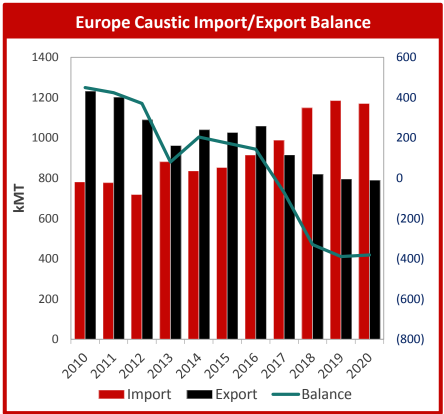


Source: IHS

Regional Advantaged Market Dynamics







- Cash costs (electricity, salt and fixed operating costs) are higher in China than in the U.S.
- Freight costs play a major role
- Chinese exports into the 12 million ton U.S. market were ~70,000 tons (<1%)

- 2.8 million metric tons of mercury capacity in Europe is subject to conversion or closure by year end 2017
- We expect total closures to be 1.3 million to 1.5 million metric tons, greater than 10% of European capacity
- 0.8 million metric tons have been announced to close or have already closed

Source: IHS and Euro Chlor

Upside Potential through Significant Realizable Synergies



	Synergies Breakdown (\$M)	2016	2017	2018	2019
Logistics & Procurement	Projected	40-60	100-110	180-200	250
Operational Efficiencies	Projected				
Asset Optimization	Year-End Run Rate	70-80	135-165	230-250	250
Accessing New Segments &	Projected	0-5	15-25	40-50	100
Customers	Projected Year-End Run Rate	5	35-50	50	100
Capital Investment	Projected CAPEX	60	80	50	0
	Projected Cash Integration & Restructuring Costs	60	35	35	20

Olin is the Largest and Most Integrated Epoxy Business in the World



LOWEST COST PRODUCER
OF KEY EPOXY MATERIALS



GLOBAL ASSET FOOTPRINT

ALIGNED WITH TARGETED APPLICATIONS

INNOVATION
CAPTURE
DOWNSTREAM GROWTH
APPLICATIONS

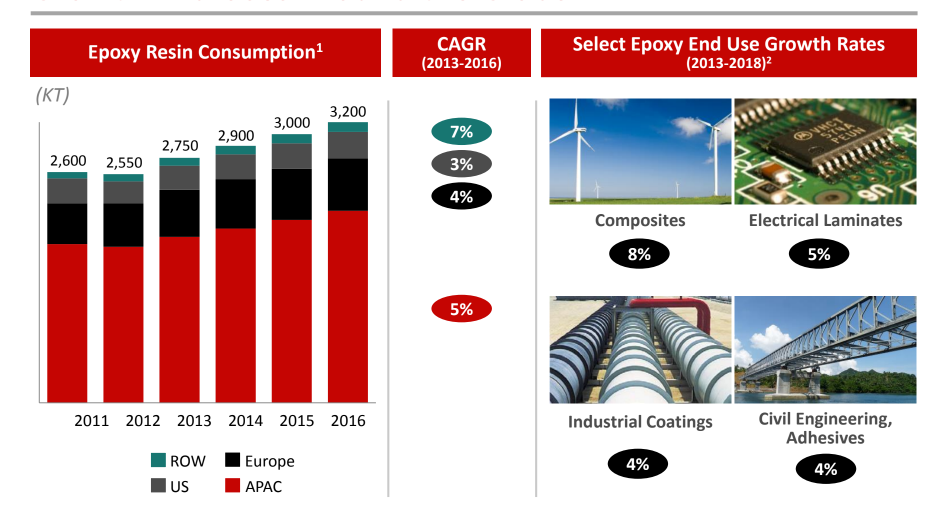
PROVEN LEADERSHIP MAXIMIZE

VALUE

THROUGHOUT ENTIRE
EPOXY CHAIN

Epoxy has Access to Attractive High Growth End Uses Around the Globe





Source: IHS Chemical Epoxy Resins CEH report

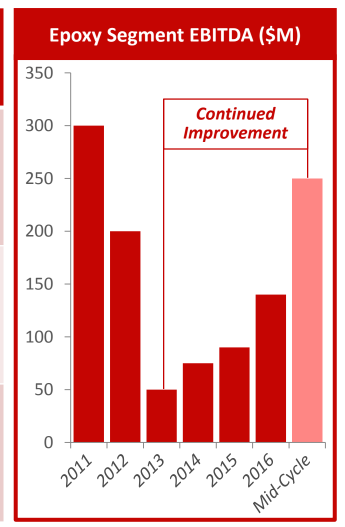
^{1:} Liquid resins and SERs

^{2:} Only includes US, Western Europe, Japan and China

Epoxy Priorities for Success



	Upstream	Midstream	Downstream
Continue driving productivity and cost improvements			
Utilize advantaged cost position to outgrow the market ("Sell out")			
Upgrade mix to improve margin ("Sell up")	N/A		



Winchester is a Leading Supplier of Ammunition and Related Products







ACHIEVE LOW-COST STATUS

INTRODUCE

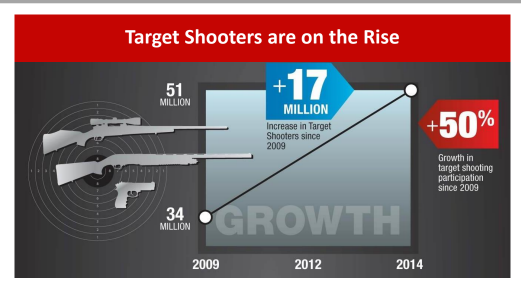
MARKET-DRIVEN

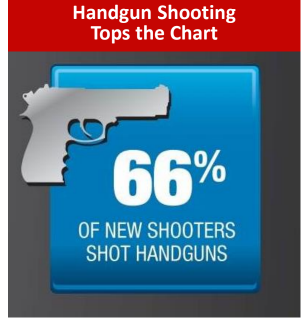
NEW PRODUCTS

LEVERAGE THE
WINCHESTER®
BRAND

Favorable Industry Trends: Growing Target Shooting Participation











Achieving Lower Cost Status to Drive Improved Profitability







Cost Reduction - Centerfire Relocation:

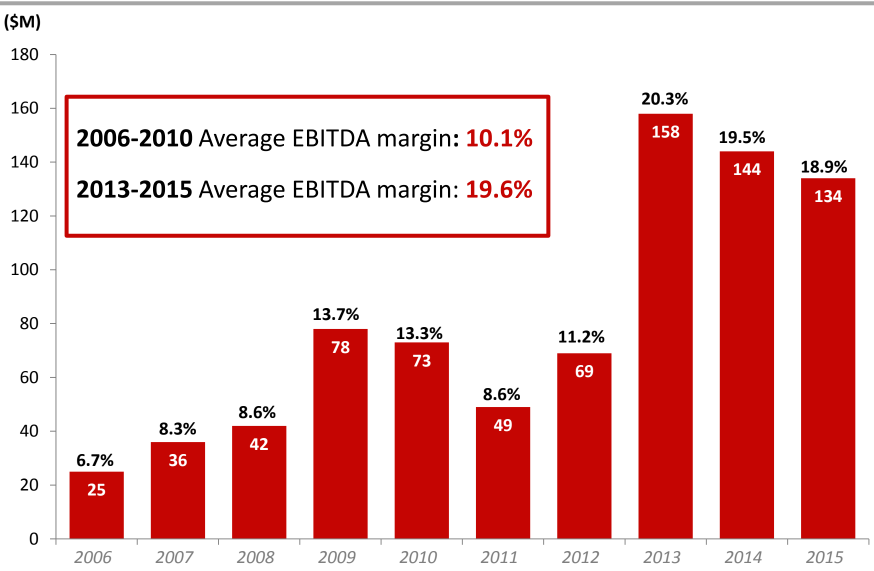
- Realized \$35 million of cost savings in 2015
- Expect an additional \$5 million of lower annual operating costs beginning in 2016

New Product Development:

- Continue to develop new product offerings
- Maintain reputation as a new product innovator
- 10% of sales attributable to products developed in the past 5 years
- Provide Returns in Excess of Cost of Capital

Winchester's Strategy is Working





Olin's Financial Policies and Objectives



PRUDENT CAPITAL
STRUCTURE AND
COMMITMENT TO
CONSERVATIVE
FINANCIAL POLICY



UNBROKEN

89 YEAR

RECORD

OF QUARTERLY DIVIDENDS

FOCUS ON REDUCING NET DEBT/EBITDA TO

2.5 - 3.0X

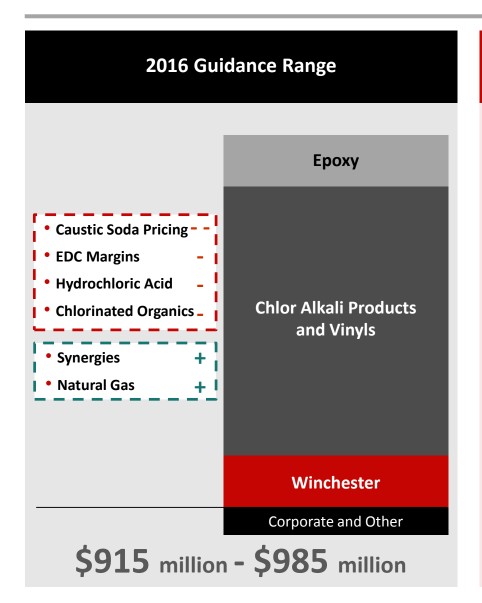
OVER THE NEXT 2 YEARS

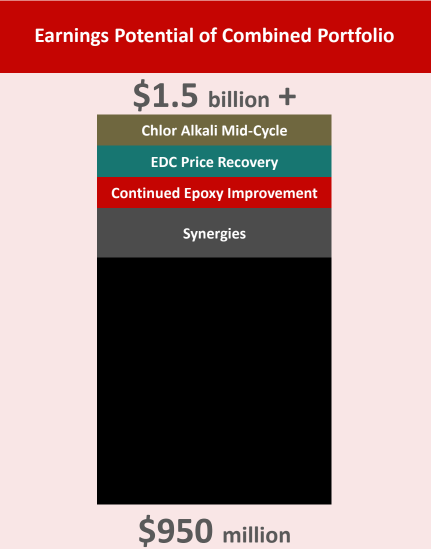
MAJOR
DEBT MATURITIES
STAGGERED WITH
MANAGEABLE
TOWERS
OF DEBT

LONG-TERM FOCUS ON OPERATING WITH INVESTMENT GRADE METRICS

2016 Guidance and Mid-Cycle Potential





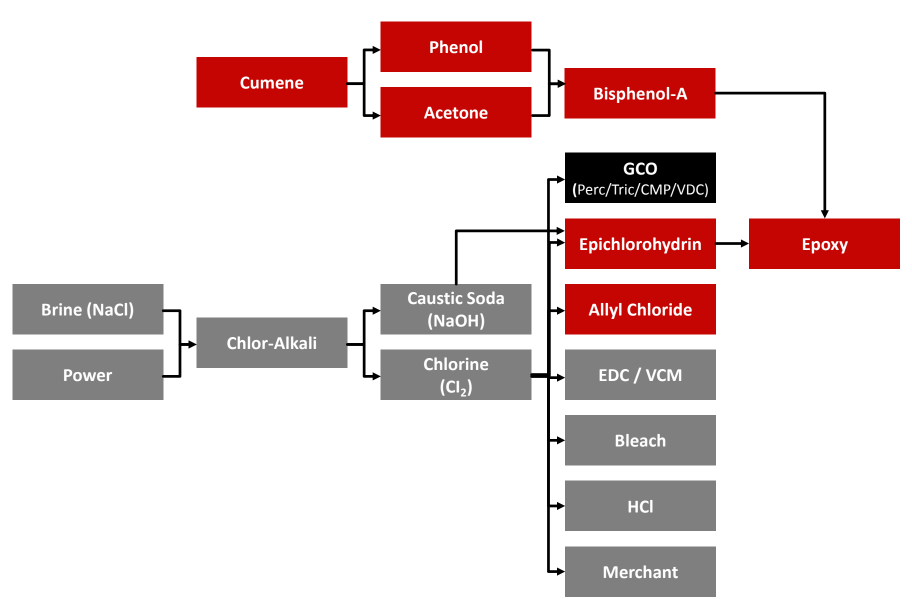


APPENDIX



The Chlorine Envelope

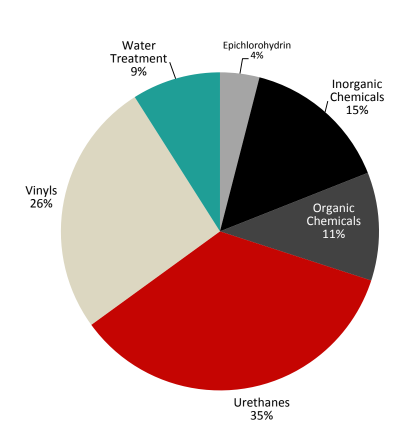




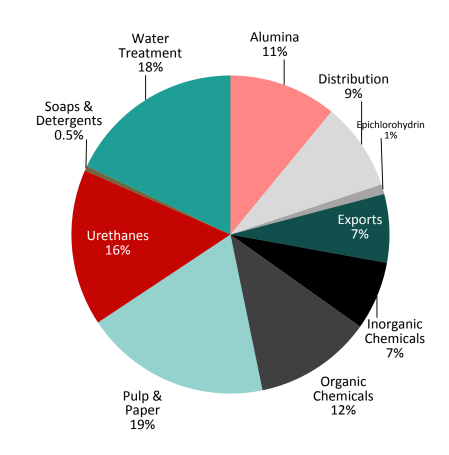
Olin Chlor Alkali End Uses



Chlorine



Caustic Soda



Advantaged Ethylene Arrangement



- A series of three supply agreements with Dow
- Pipeline supply without operating or start-up risk
- Producer economics

Tranche	Effective Date	Annual Volume (tons)	Cost (millions)
#1	Acquired at closing	Up to 180,000	\$300-\$325
#2	Available ~12/31/17	Up to 160,000	\$270-\$290
#3	Available ~12/31/20	Up to 300,000	\$500-\$540

Low Cost Energy and Brine Sources

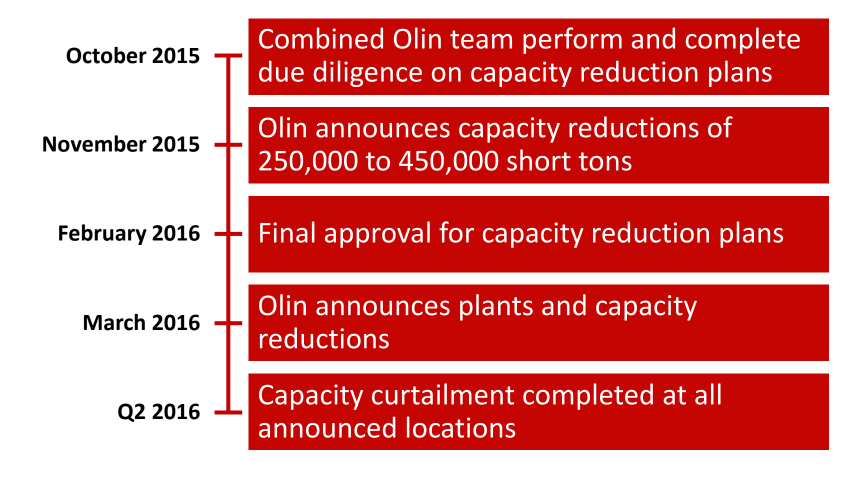




Facility	Capacity	Energy Sources	Brine Source
Freeport, TX	3,289	Natural Gas	Owned
Plaquemine, LA	1,070	Natural Gas	Owned
McIntosh, AL	778	Coal & Nuclear	Owned
Niagara Falls, NY	300	Hydro	Brine by Pipeline
St. Gabriel, LA	246	Natural Gas	Brine by Pipeline
Charleston, TN	218	Coal, Hydro & Nuclear	Purchase Salt
Becancour, Quebec	175	Hydro	Purchase Salt
Henderson, NV	152	Natural Gas & Hydro	Purchase Salt
Total	6,190	85% Natural Gas & Hydro	80% Owned

Olin Capacity Reduction Timeline





Chemical Turnaround Maintenance Cost



Chemicals Turnaround Maintenance Cost (\$M) 40 35 30 25 20 15 10 5 04 '16 Q4 '15 Q1 '16 Q2 '16 Q3 '16 ■ Chlor Alkali Products and Vinyls ■ Epoxy

 Full year 2016 turnaround expense estimated at \$100 million

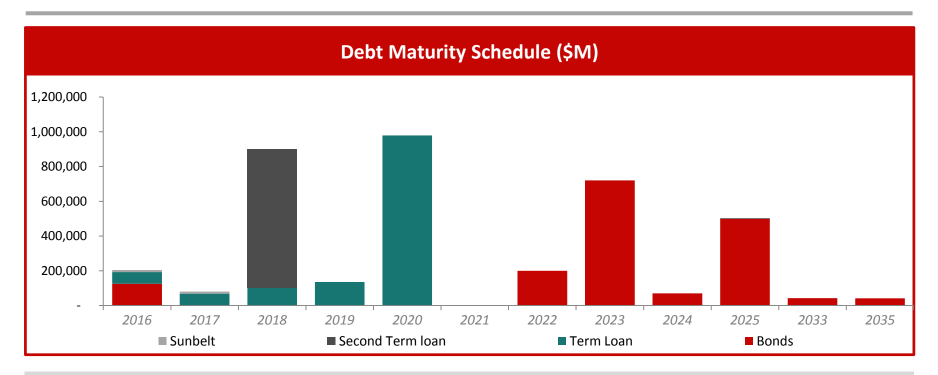
 Gulf-coast turnarounds are typically concentrated in the first half of year

 Approximately 2/3 of costs incurred in first half of year

 Estimated \$20 million sequential cost increase in first quarter 2016

Debt and Interest Expense





- Year end net debt of approximately \$3.5 billion
- \$205 million debt maturing in 2016 expect to repay with available cash
- \$2.2 billion of pre-payable term loans
- Targeting reduction of net debt/EBITDA to 2.5x 3.0x in the next two years
- Approximately 60% variable rate debt
- 4.5% blended interest rate for the first quarter 2016

2016 Guidance Assumptions



	2016 Forecast (M)	Key Elements
Capital Spending	\$240 to \$280	Maintenance level of capital spending of \$225 to \$275 million annually
Synergy Capital	\$60	Synergy projects include chlorine loading, bleach capacity and caustic soda evaporation
Total	\$300 to \$340	
Depreciation & Amortization	\$345 to \$355	
Fair Value Step up of D&A	\$145	Property, plant and equipment fair value step up of approximately \$1.5 billion
Total	\$490 to \$500	
Book Effective Tax Rate	35% to 38%	Reverse Morris Trust Acquisition; step up D&A not deductible for income tax
Cash Tax Rate	25% to 30%	Protecting Americans from Tax Hikes Act of 2015; extended Bonus Depreciation lowers cash tax rate in 2016

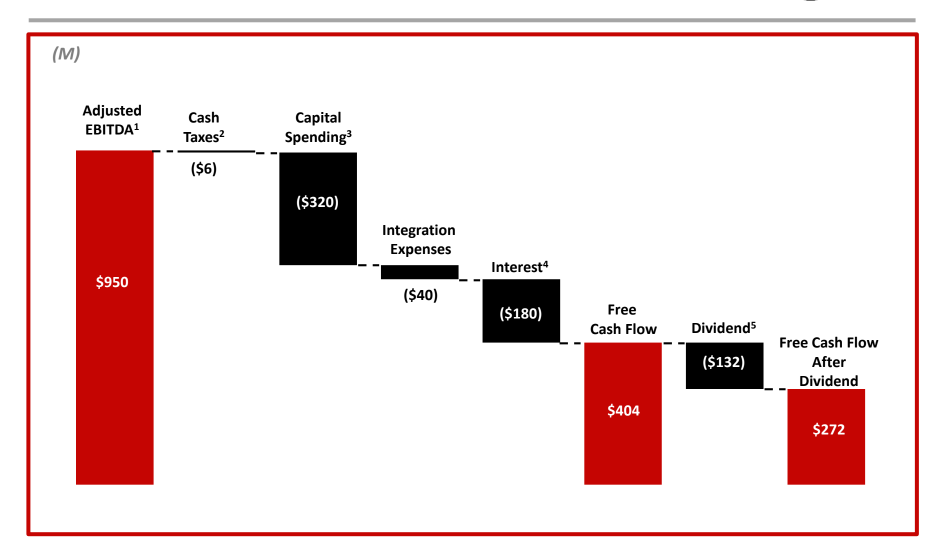
Annual EBITDA Sensitivity



Product Price Change EBITDA Impact \$10 million \$10/ton Chlorine \$30 million \$10/ton Caustic \$20 million \$.01/pound **EDC**

2016 Cash Flow Waterfall





- 1: Mid-point of Olin's estimated Adjusted EBITDA range of \$915 to \$985 million for full year 2016
- 2: Estimated using the mid-point of the cash tax rate of 25% to 30% and the benefits from the 2015 NOL carryforward and 2015 tax refunds
- 3: Represents the mid-point of management's annual capital spending estimate range of \$300 to \$340 million, which includes \$60 million of synergy capital
- 4: Calculated based on Olin's capital structure, mandatory debt repayments and assuming current interest rates
- 5: Calculated based on 165 million shares outstanding and an annual dividend rate of \$0.80 per share

