Citi – Basic Materials Symposium

Karyn Ovelmen Executive Vice President & Chief Financial Officer November 2012



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The information in this presentation includes forward-looking statements. These statements relate to future events, such as anticipated revenues, earnings, business strategies, competitive position or other aspects of our operations or operating results. Actual outcomes and results may differ materially from what is expressed or forecast in such forward-looking statements. These statements are not guarantees of future performance and involve certain risks, uncertainties and assumptions that are difficult to predict. Factors that could cause actual results to differ from forward-looking statements include, but are not limited to, availability, cost and price volatility of raw materials and utilities; supply/demand balances; industry production capacities and operating rates; uncertainties associated with worldwide economies; legal, tax and environmental proceedings; cyclical nature of the chemical and refining industries; operating interruptions; current and potential governmental regulatory actions; terrorist acts; international political unrest; competitive products and pricing; technological developments; the ability to comply with the terms of our credit facilities and other financing arrangements; the ability to implement business strategies; and other factors affecting our business generally as set forth in the "Risk Factors" section of our Form 10-K for the year ended December 31, 2011, which can be found at www.lyondellbasell.com on the Investor Relations page and on the Securities and Exchange Commission's website at www.sec.gov.

This presentation contains time sensitive information that is accurate only as of the date hereof. Information contained in this presentation is unaudited and is subject to change. We undertake no obligation to update the information presented herein except as required by law.

Information Related to Financial Measures

We have included EBITDA in this presentation, which is a non-GAAP measure, as we believe that EBITDA is a measure commonly used by investors. However, EBITDA, as presented herein, may not be comparable to a similarly titled measure reported by other companies due to differences in the way the measure is calculated. For purposes of this presentation, EBITDA means net income before net interest expense, income taxes, depreciation and amortization, reorganization items, income from equity investments, income (loss) attributable to non-controlling interests, net income (loss) from discontinued operations, plus joint venture dividends, as adjusted for other items management does not believe are indicative of the Company's underlying results of operations such as impairment charges, asset retirement obligations and the effect of mark-to-market accounting on our warrants. The specific items for which EBITDA is adjusted in each applicable reporting period may only be relevant in certain periods and are disclosed in the reconciliation of non-GAAP financial measures. EBITDA should not be considered an alternative to profit or operating profit for any period as an indicator of our performance, or as an alternative to operating cash flows as a measure of our liquidity. See Table 9 on slide 23 for reconciliations of EBITDA to net income.

While we also believe that free cash flow (FCF) is a measure commonly used by investors, free cash flow, as presented herein, may not be comparable to a similarly titled measure reported by other companies due to differences in the way the measure is calculated. For purposes of this presentation, free cash flow means net cash provided from operating activities minus capital expenditures.

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World-Class Scale With Leading Market Positions





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Free Cash Flow Funds Growth and Return to Investors



Net Cash from Operations



 ~ \$7 Billion of Combined Debt Repayment and Dividends⁽²⁾ since 2010

(\$ Million) 7,000 6,000 5,000 4,000 3,000 2,000 1,000

Dividends⁽²⁾

31-Dec-11

31-Dec-10



(1) Dividend Yield data means the projected total 2012 dividends divided by the company market capitalization. The market cap is calculated based on October 26, 2012 closing stock price and approximately 575 million outstanding shares.

(2) Dividends include interim and special dividends. FY2012 data include the \$0.40 per share interim dividend and \$2.75 per share special dividend authorized by our Supervisory Board and still subject to declaration by our Management Board, which is expected to occur Nov. 19, 2012

Total Debt

30-Sep-12

Manage Each Segment to Match Its Position/Situation



Segment	Position/Situation	Approach/Action
Olefins & Polyolefins – Americas	NGL advantageCyclical upside	DebottleneckAdd flexibility
Olefins & Polyolefins – EAI	 Commodities – naphtha based / cyclical upside Differentiated positions in <i>Catalloy</i> PP compounding, and JVs 	 Cost reduction Minimal investment / PP compounding growth
Intermediates & Derivatives (I&D)	Proprietary technologiesNatural gas advantage	Expand PO/TBAMethanol re-start
Refining	 Heavy crude refinery 	 Operating focus Broader supply base
Technology	 Strong technology position 	Refocus effortsLever position where possible



O&P Americas: Natural Gas vs. Crude is Currently the Dominant Factor





 Crude oil price increases have been as much a factor as have US natural gas price declines

Raw material factors define regional competitiveness

Source: IHS Chemical as of October 2012.

US NGL Costs Have Had a Downward Trend



Cost of Ethylene Production

3Q11

■ 2Q12 ■ 3Q12

The US ethylene production cost advantage has expanded

Source: IHS Chemical



Ethane and Propane Production and Inventories at Historic Highs



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Ethane Production Capacity is Forecast to Outpace Olefins Cracking Capacity Growth



US Ethane Production

US Ethane Demand



Infrastructure projects should bring NGLs to the Gulf Coast and help ensure supply security for petrochemical growth projects

Source: EIA Goldman Sachs, company announcements, LYB estimates.

Growth and Efficiency Projects



(1) Based on historic average IHS Chemical pricing.



La Porte Olefins Expansion Project

Size: 800+ million pound ethylene increase

Timing: 2014

Cost: ~\$350 million

Expected EBITDA Contribution: ~ \$150 - \$250 million/yr



Source: LYB,IHS chemical pricing and capacity data

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Ethylene Nameplate Operating Rate



∎US ∎EU



U.S. Ethylene Capacity Additions

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O&P EAI: Earnings Drivers

EU Olefins	•
EU Polyethylene EU Polypropylene].
FLI Butadiene	•

Large consuming marketCyclical profit

High cost on global basis

• Light cracking in US

• Europe, net exporter of C4's

Joint Ventures

- Feedstock advantageLYB technology deployment
- PP Compounding
- Automotive demandTechnical competency critical

Catalloy & PB-1

Specialty polyolefinsHigh value in use

Cyclical Upside Base Value Streams



Stable Base

2.0

O&P EAI EBITDA Scenarios

- Differentiated businesses provide stable profitability
- Commodities provide cyclical upside

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Cyclical

EAI Restructuring – Increasing Earnings



Focus business management processes	 Increase efficiency by moving many functions to The Netherlands Maximize value from existing assets
Segment markets and customers	 Differentiate service between specialty and commodity segments Optimize cost-to-serve
Create one sales organization	Reduce channels to marketOptimize customer coverage
Simplify supply chain processes	Simplify processesRe-balance customer service teams

Potential exists for ~\$200 million in cost savings and efficiencies



O&P EAI Butadiene Expansion Project

Size: 70KT Butadiene increase

Timing: 2013

Cost: ~\$100 million

Expected EBITDA Contribution⁽¹⁾: ~\$50 - \$75 million/yr



(1) Source: IHS. Data based on historic average IHS Chemical pricing.

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NWE Butadiene – Naphtha Spread

Butadiene/Ethylene Production Yield



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Intermediates 8 A Global Robus			
Propylene Oxide & Derivatives	Acetyls	Ethylene Oxide & Derivatives	Co-Products: Oxyfuels, Isobutylene and Styrene
Home and auto cushioning	 Food packaging 	Surfactants	Gasoline blending
Insulation foams	Textiles	Antifreeze	Lube & fuel additives
Polyester composites	Coatings	Industrial coatings	Tires Delvector compositor
CoatingsAutomotive parts	 Safety glass 	 Polyester 	Polyester compositesFood packaging
Spandex			
Durables Non-Durables	Durables Non-Durables	Durables Non-Durables	Durables Non-Durables
U.S. EU Asia	U.S. EU Asia	U.S. Asia	U.S. EU Asia

Note: LYB 2011 end-use (durable / non-durable) and revenues by region, %.

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Strong Performance across Diverse Portfolio



N. Am. Methanol Profit Margin*



MTBE Profit Margin*



N. Am. EG Profit Margin*



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I&D Methanol Restart Project

Size: 780 KT Channelview Re-start

Timing: 2013

Cost: ~\$150 million

Expected EBITDA Contribution: ~ \$200 million/yr

Source: IHS. Supply reflects 2011 actual data.

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N. America Methanol Supply



Imports are 85% of N. America supply (~ 6 million tons)

Methanol Cost

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Asia PO/TBA Project

Asia demand for durable goods + Gasoline demand & clean fuel need + Competitive PO/TBA economics

Joint feasibility study agreement with SINOPEC



Source: IHS, LYB internal sources.

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Competitive Cost Position



PO & Derivatives Demand Growth



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Operational and Financial Improvements



Minimal investment for high return

(1) Company estimate based on historic industry margins and costs.



Significant High-Return Growth Opportunities: Average Payback Period less than 2 years



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(1) Company estimate based on historic industry margins and costs.





			2011				20)12	
(Millions of U.S. dollars)	Q1	Q2	Q3	Q4	Total	Q1	Q2	Q3	YTD
Segment EBITDA:	·						·		
Olefins & Polyolefins - Americas	\$ 484	\$ 577	\$ 672	\$ 407	\$ 2,140	\$ 598	\$ 776	\$ 820	\$ 2,194
Olefins & Polyolefins - Europe, Asia,					. ,				. ,
International	329	273	247	45	894	101	335	75	511
Intermediates & Derivatives	321	419	417	235	1,392	418	455	475	1,348
Refining	190	293	427	67	977	48	161	150	359
Technology	91	42	45	36	214	57	49	48	154
Other	5	(11)	(2)	(24)	(32)	6	(2)	(3)	1
Total EBITDA	1,420	1,593	1,806	766	5,585	1,228	1,774	1,565	4,567
Adjustments to EBITDA:	.,	.,	.,		-,	.,	.,	.,	.,
Legal recovery								(24)	(24)
Lower of cost or market inventory								()	()
adjustment							71	(71)	
Sale of precious metals		(41)			(41)			()	
Corporate restructurings		61	14	18	93				
Environmental accruals		16			16				
Settlement related to Houston refinery		10			10				
crane incident				(15)	(15)				
Insurance settlement	(34))		(10)	(34)		(100)		(100)
Total Adjusted EBITDA	1,386		1,820	769	5,604	1,228	1,745	1.470	4.443
Add:	1,300	1,029	1,020	709	5,004	1,220	1,745	1,470	4,443
	58	73	52	33	216	46	27	32	105
Income from equity investments Deduct:	50	13	52		210	40	27	52	105
Adjustments to EBITDA	34	(36)	(14)	(3)	(19)		29	95	124
Depreciation and amortization	(215)			(255)	(19)	(237)	(244)	(236)	(717)
•	(215)		. ,	(255)	(931)		(244)	(230)	
Impairment charges Asset retirement obligation		(4)	(19)		(23)	(22)			(22)
8			()		()				4
Reorganization items	(2)			(15)	(45)	5	(1)		
Interest expense, net	(155)	· · · · ·	()	(542)	(1,007)	(95)	(409)	(67)	(571)
Joint venture dividends received	(96)			(44)	(206)	(14)	(73)	(10)	(97)
Provision for income taxes	(263)	(/		98	(1,059)	(301)	(306)	(435)	(1,042)
Non-controlling interests	(3)			(3)	(7)	(1)	(2)	(2)	(5)
Fair value change in warrants	(59)		22	(6)	(37)	(10)		(1)	(11)
Other	(3)			(5)	(4)	(5)	2	5	2
Income from continuing operations	682		912	27	2,472	594	768	851	2,213
Adjustments to EBITDA	(34)) 36	14	3	19		(29)	(95)	(124)
Premiums and charges on early									
repayment of debt		12		431	443		329		329
Reorganization items	2			15	45	(5)			(5)
Asset retirement obligation			10		10				
Fair value change in warrants	59	()	(22)	6	37	10			10
Impairment charges		4	19		23	22			22
Tax impact of net income (loss)									
adjustments	11	(21)	(5)	(154)	(169)	(5)	(109)	35	(79)
Adjusted income from continuing operations	\$ 720	\$ 904	\$ 928	\$ 328	\$ 2,880	\$ 616	\$ 959	\$ 791	\$ 2,366
Earnings (loss) per share:									
Diluted earnings per share –									
continuing operations	\$ 1.19	\$ 1.46	\$ 1.54	\$ 0.05	\$ 4.32	\$ 1.03	\$ 1.33	\$ 1.47	\$ 3.83
		-		-					
Adjustments to continuing operations	0.07	0.09	0.03	0.52	0.69	0.04	0.32	(0.11)	0.25
Adjusted diluted earnings per share	\$ 1.26	\$ 1.55	\$ 1.57	\$ 0.57	\$ 5.01	\$ 1.07	\$ 1.65	\$ 1.36	\$ 4.08
Source: Third Quarter 2012 Earning	Dele			· · · ·		······································		<u> </u>	<u> </u>

Source: Third Quarter 2012 Earnings Release

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Continued Strong Performance



EBITDA ⁽¹⁾ less Capex



Liquidity (\$ billions) \$8 Cash Credit Facility Availability 6 4 2 0 1Q11 2Q11 3Q11 4Q11 1Q12 2Q12 3Q12

Debt⁽²⁾





Olefins & Polyolefins - Americas Overview



Largest light olefins producer in North America

- #1 propylene, #2 ethylene
- Significant competitive advantage with scale, feedstock supply flexibility and vertical integration
- Third largest polyethylene producer in North America
 - #2 HDPE, #4 LDPE, #4 LLDPE
 - Broad product portfolio provides market diversification and differential economics
- Largest polypropylene producer in North America
 - Advantaged propylene position due to high degree of integration
 - Catalloy adds specialty component

Product Position and Footprint

Product Light Olefins	Facilities 6 Crackers	Capacity1NA9.6 Bn lbs (ethylene)	Ranking #1
Polypropylene	4 sites ²	4.4 Bn Ibs	#1
Polyethylene	6 sites	5.9 Bn lbs	#3



Market leading positions in all products + Natural Gas Liquids Advantage

Sources: CMAI, LYB.

(1) Includes LYB wholly owned capacity and 100% of JV capacity as of December 31, 2011.

(2) Includes Indelpro JV.

(3) EBITDAs exclude LCM gains and losses

Olefins & Polyolefins - Europe, Asia, International

• Moderate olefins position

- Medium size light olefins player in Western Europe
- Large scale polymer position
 - Largest polyethylene producer in Western Europe
 - #1 high density polyethylene
 - #3 low density polyethylene
 - Largest polypropylene producer in Western Europe with *Catalloy* adding to differentiation capability
 - Largest PP Compounds producer globally
- Significant Joint Ventures
 - 8 JVs in Middle East and Asia-Pacific

Product Position and Footprint

Product	Facilities	Capacity ¹	W.E. Ranking
Ethylene	5 Crackers (1 JV)	6.5 Bn Ibs	#7
Butadiene	2 sites	550 Mn Ibs	#4
Polypropylene	16 sites (7 JVs)	13.1 Bn Ibs	#1
Polyethylene	6 sites (2 JVs)	7.3 Bn Ibs	#1
PP Compounding	15 sites (3 JVs)	2.5 Bn Ibs	#1



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Difficult Commodity Market; Differentiated Positions Have Provided Steady Results

Sources: CMAI, LYB.

(1) Includes LYB wholly owned capacity and 100% of JV capacity as of December 31, 2011

(2) EBITDAs exclude LCM gains or losses

Intermediates & Derivatives (I&D) Overview

- Leading propylene oxide position and technology
 - #2 propylene oxide producer worldwide¹
- Several products benefit from natural gas vs. oil
 - Acetyls
 - Ethylene oxygenates
 - Isobutylene
 - Oxyfuels

Product Position and Footprint

Products	Facilities	Capacity ¹
Propylene Oxide	5 Sites	5.2 Bn lbs
Acetic Acid	1 Site	1.2 Bn lbs
Ethylene Glycol	1 Site	0.7 Bn lbs
Isobutylene	1 Site	1.4 Bn lbs
Oxyfuels	3 Sites	75,000 lbs/day
Styrene	4 Sites	6.4 Bn Ibs

EBITDA⁽²⁾

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$($ in millions) \\ \\ \$500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 0 \\ 101 \\ 101 \\ 2011 \\ 3011 \\ 4011 \\ 1012 \\ 2012 \\ 301$

I&D – A Robust and Diversified Portfolio

Sources: CMAI, LYB.

(1) Includes LYB wholly owned capacity and 100% of JV capacity as of December 31, 2011.

(2) EBITDAs exclude LCM gains and losses.

Refining Overview



- Nelson complexity index of 12.1
- Process heavy crude oil
 - Typically sold at discount
 - -17° gravity
- Benchmark spread
 - Maya 2-1-1
 - Diesel production approximately equal to gasoline



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Houston Refinery

Refinery Units	Number of Units	Capacity
Crude	2	268 MBPD
Catalytic Cracker	1	110 MBPSD
Coking	2	107MBPSD
Hydrotreating	9	383 MBPSD
Sulfur ¹	3	970 LTPD



World class, high conversion, highly integrated refinery

(1) Permit limit = 730 LTPD
 (2) EBITDAs exclude LCM gains and losses