

Cautionary Statement

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, 2012, 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.

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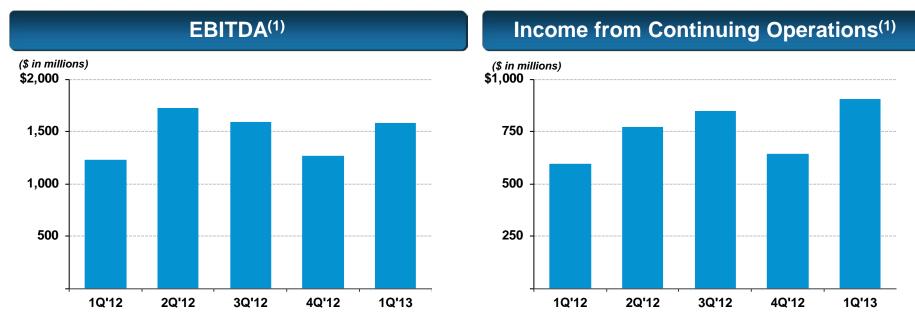
Information Related to Financial Measures

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 income from continuing operations plus interest expense (net), provision for (benefit from) income taxes, and depreciation & amortization. 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 at the end of the slides 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 by operating activities minus capital expenditures.

LYB Highlights

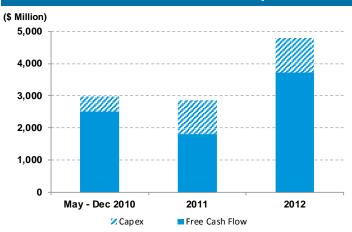
(\$ in millions, except per share data)	LTM March 2013	FY 2012	FY 2011	
EBITDA	\$6,166	\$5,808	\$5,469	
Income from Continuing Operations	\$3,170	\$2,858	\$2,472	
Diluted Earnings (\$ / share) from Continuing Operations	\$5.49	\$4.96	\$4.32	



(1) EBITDA and income from continuing operations include a lower of cost or market adjustment of \$71 million in the second quarter 2012 which was reversed in the third quarter 2012, due to a recovery in market prices.

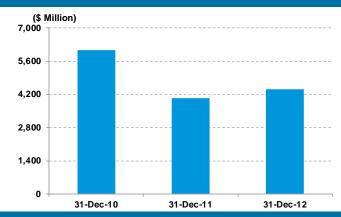
Free Cash Flow Funds Growth and Return to Investors

Net Cash from Operations



- 2012 total Dividend Yield⁽¹⁾ ~ 7%
- ~ \$7 Billion of Combined Net Debt Repayment and Dividends⁽²⁾ From May 2010 through December 2012

Total Debt



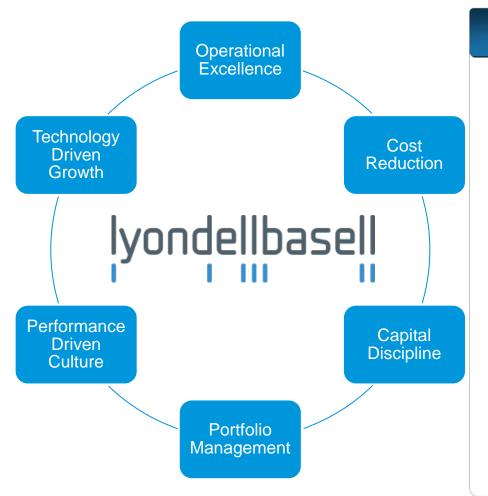
Dividends⁽²⁾



⁽¹⁾ Dividend Yield data means the total 2012 dividends divided by the company market capitalization. The market cap is calculated based on Dec 31, 2012 closing stock price of \$57.09 per share and approximately 575 million outstanding shares.

Dividends include interim and special dividends.

"Back-To-Basics" Strategy Drives Value



Our Results

- Excellent safety and environmental performance combined with reliable operations
- Maintained fixed costs flat
- Completed numerous turnarounds
- Exited lagging businesses
- Growing where advantaged through high-return, low-risk projects

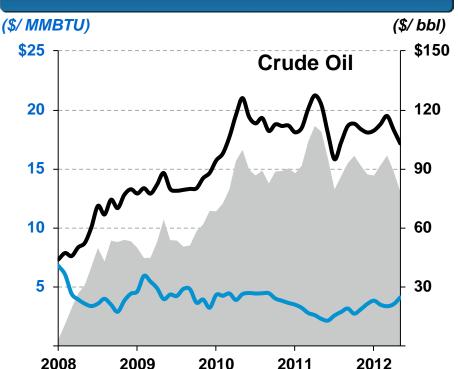
Optimizing Our Businesses

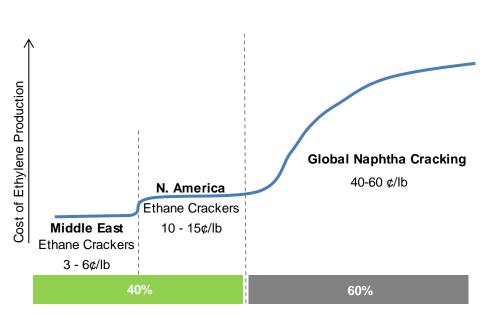
<u>Segment</u>	LYB Market Position	Portfolio Role
Olefins & Polyolefins – Americas	NGL advantageCyclical upside	Invest
Olefins & Polyolefins – EAI	 Commodities – naphtha based, with cyclical upside Differentiated positions in Catalloy, PP compounding, and JVs 	Restructure
Intermediates & Derivatives (I&D)	Proprietary technologiesNatural gas advantage	Invest
Refining	 Large, heavy crude refinery 	Sustain
Technology	Strong technology positionMaintain leadership	Optimize

Macroeconomic Background

U.S. Crude Oil vs. Natural Gas Price

Ethylene Production Cost Curve

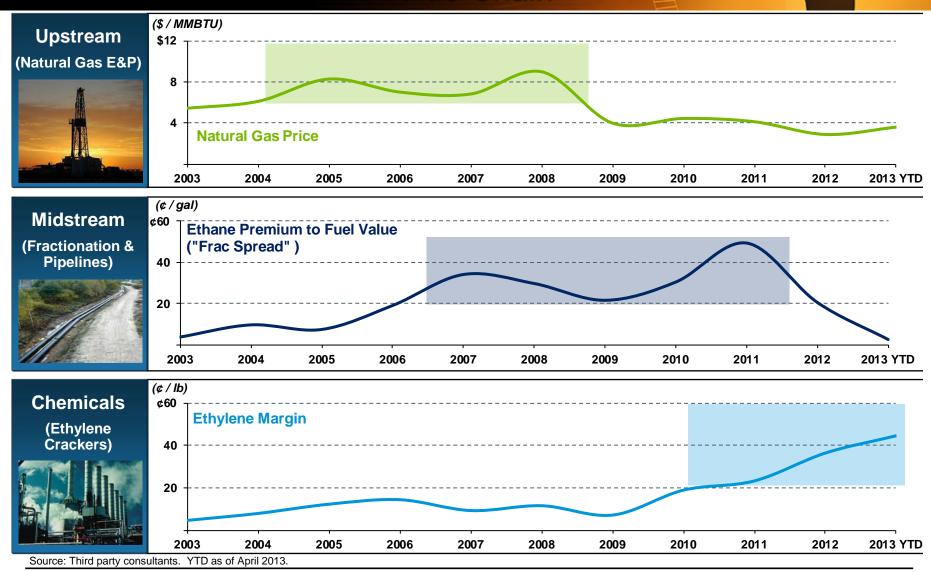




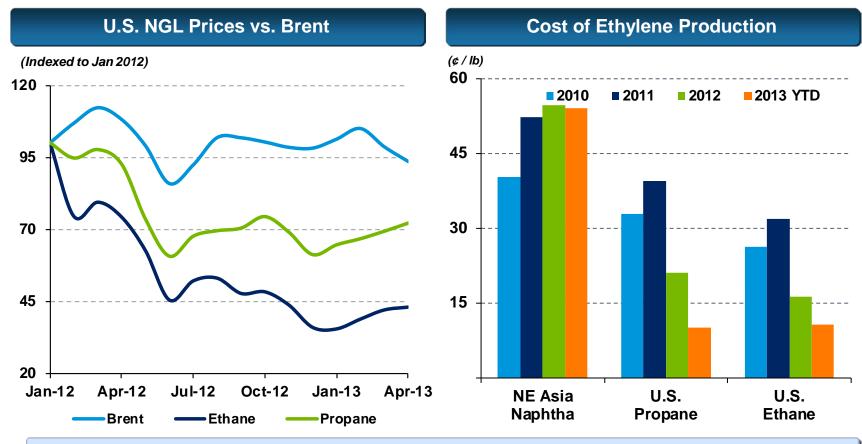
U.S. shale gas revolution significant driver of profitability in North American Olefins and Polyolefins and Intermediate and Derivatives business units

Sources: LYB estimates, third party consultants.

Evolution of Shale Gas Value Chain



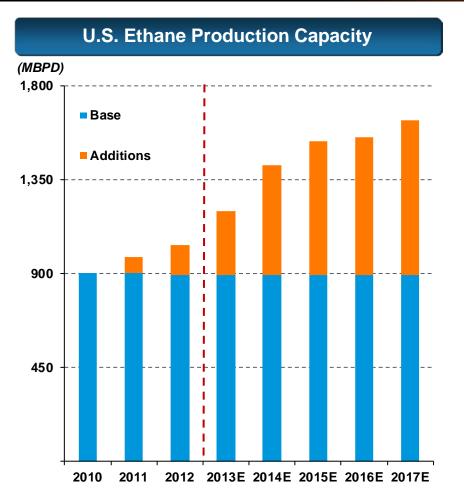
O&P – Americas: Fundamentals of Natural Cashin NGLs Have Defined the Environment



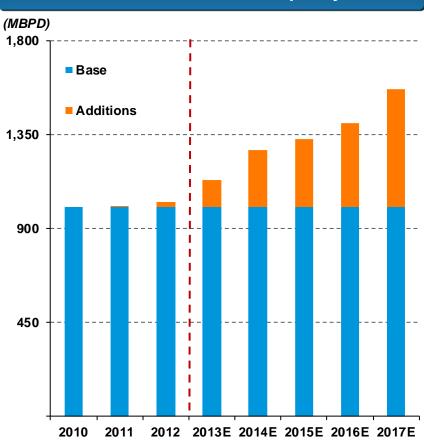
- U.S. NGL advantage has grown steadily
- Cost of ethylene production from naphtha has been high but stable
- LYB has increased NGL cracking capability from ~70% in 2010 to 87% in early 2013

Source: Third party consultants. YTD as of April 2013.

Ethane Fractionation and Consumption Capacity



U.S. Ethane Demand Capacity

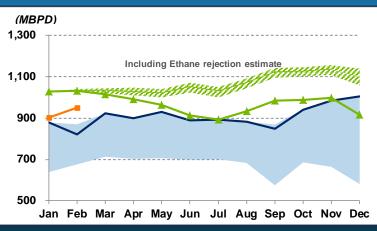


Ethane production is expected to continue exceeding demand

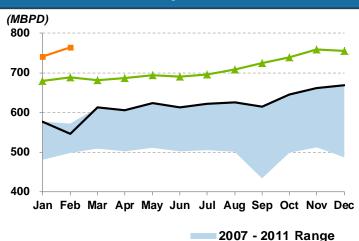
Sources: EIA, EnVantage and LYB estimates.

Production and Inventories Remain at Record Levels

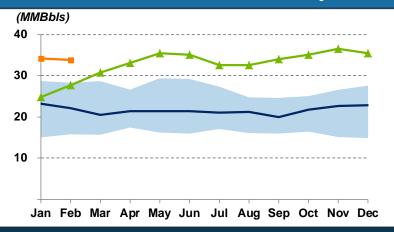
Historical Ethane Production



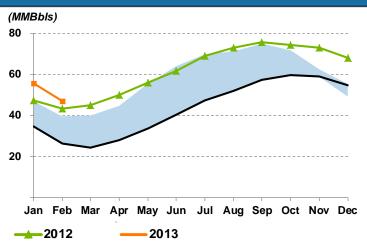
Historical Propane Production



Historical Ethane Inventory



Historical Propane Inventory

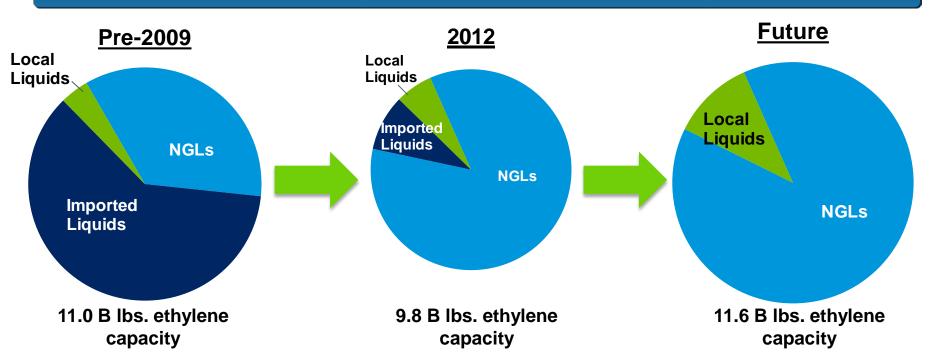


2011

Sources: EIA and LYB estimates.

Feedstock Flexibility Boosts Profitability

LYB U.S. Ethylene Cracker Feedstock Flexibility



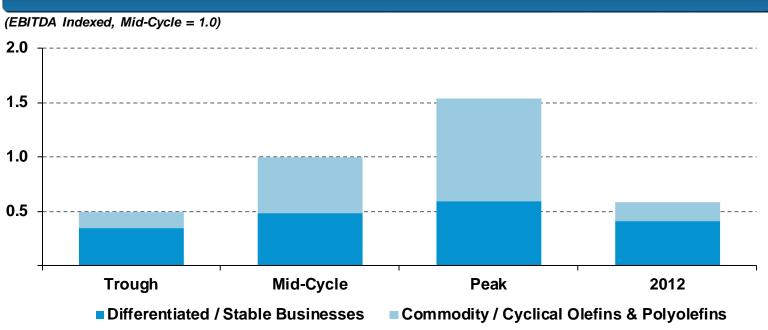
Expanding capacity while shifting to NGLs and local condensate supply

Source: LYB.

Note: Percentages based on volume of feedstock consumed.

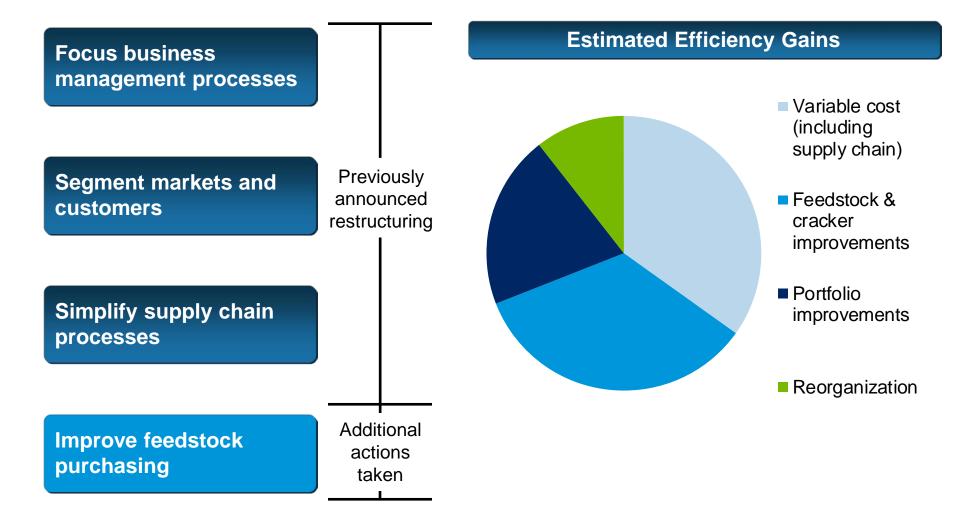
O&P – EAI: Our Recent Profits Were Primarily Generated from Our Differentiated Position





- O&P EAI portfolio is more than European olefins and commodity polyolefins
 - Global polypropylene compounds
 - Middle East and Asian JVs
 - Premium grades of polyolefins (Catalloy, Polybutene-1)
- Differentiated products typically represents \$350 \$550 million per year over the cycle

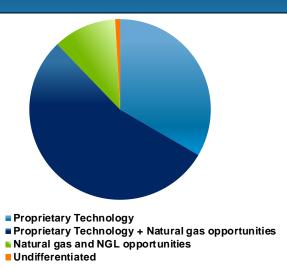
Significant Progress Through Restructuring and Improved Operations

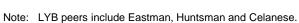


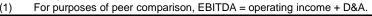
I&D: Businesses Generate Strong Cash Flow

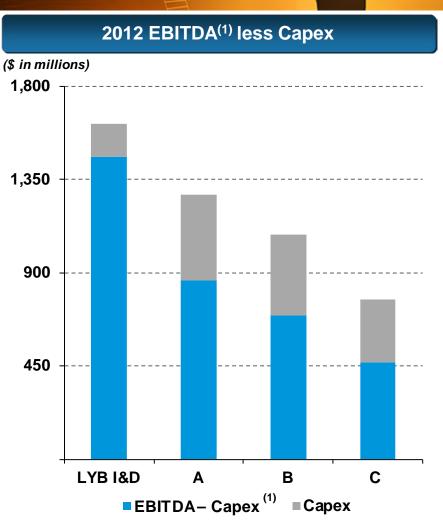
	РО	C4's / Oxyfuels	Acetyls	EO & Derivatives
Proprietary Technology	✓	✓	✓	
Advantaged NGL / Crude Oil Price Ratio		✓	✓	✓

2012 Intermediates & Derivatives EBITDA









I&D: Profitability Drivers for Propylene Oxide

Key Drivers

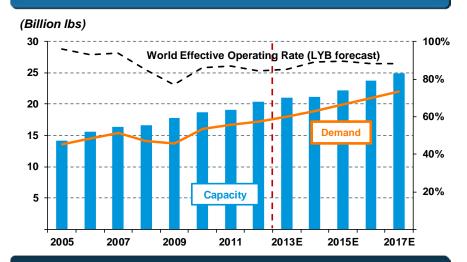
- Propylene oxide demand growth
 - 5% per year globally
 - 10% per year in Asia
- High barrier to entry

Sources of LYB Competitive Advantage

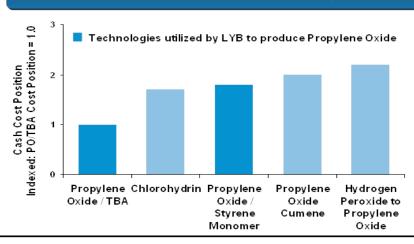
- Proprietary low cost technology
- Large global system

Source: LYB estimates.

2012 - 2017 PO Supply / Demand

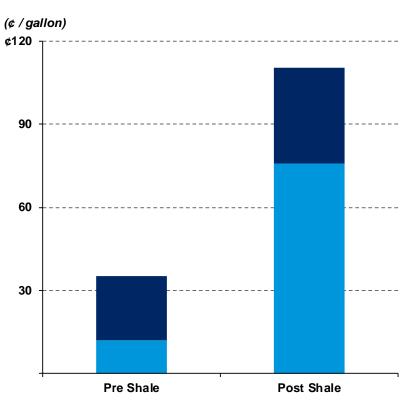


Economics of PO Technologies



I&D Benefits from Shale Gas Development

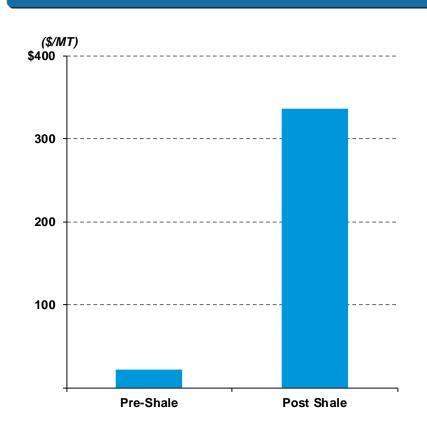
MTBE Spread Factors

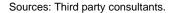


■ MTBE - Gasoline

■ Gasoline - Raw Materials (Butane and Methanol)

Methanol Cash Margins





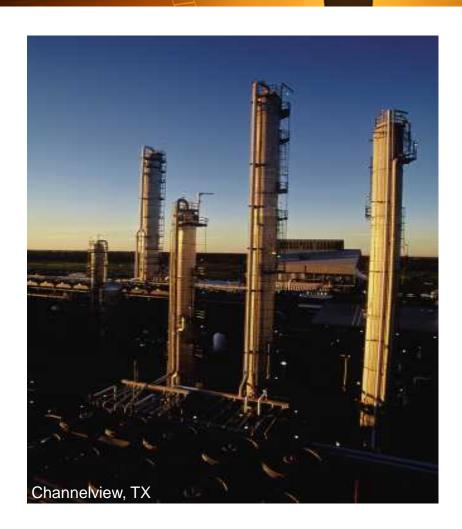
I&D: Our Path to Growth

Methanol Restart

- Location: Channelview, TX
- Start-up: Q4'13
- Cost: \$150 Million
- Potential Growth Value⁽¹⁾: \$250 Million/yr
- Project Status: permitted, construction underway
- Product Marketing: complete

PO/TBA Sinopec JV

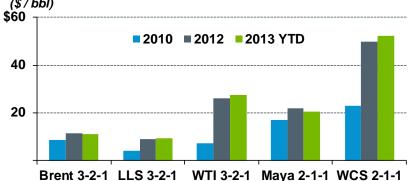
- Location: China
- Start-up: 2016
- Potential JV Dividends: \$70 \$90 Million/yr
- Project Status: signed "Memorandum of Understanding"



(1) Potential growth value is based on 2012 margins; see Appendix A

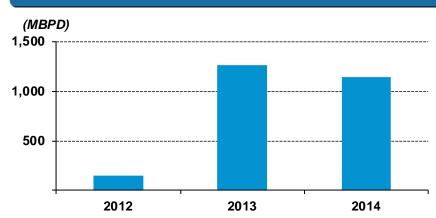
Refining: Profitability Has Been Driven by Geography and Complexity

Refining Spreads (\$/bbl)

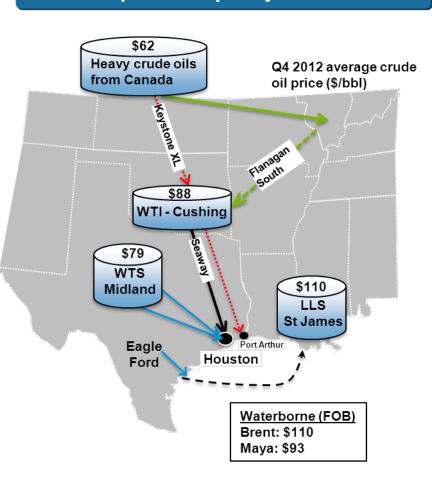


Pipeline Capacity Increase

(Canadian)



New Pipeline Capacity to Houston



Source: Bloomberg and Wall Street research.

Notes: Maya 2-1-1 based on LLS pricing. WCS refers to west Canadian select vs. Gulf Coast products.

Cash Deployment Hierarchy

		Current Status	Comments
Foundation	Base Capex Interest	\$700 - \$800 million/yr ~\$260 million/yr	 First priorities for cash
Foundation Interim Dividend	~\$920 million per year	 Fund through the cycle with cash flow from operations 	
	Growth Capex	~\$750 million per year over next 2 years	High-return in advantaged businesses
Discretionary Opportunities	Special Dividends / Share Repurchases / Acquisitions	Balance of cash generated	 Discretionary cash returned to shareholders M&A if strategic and meaningfully accretive

Growth and Operational Improvement Programs

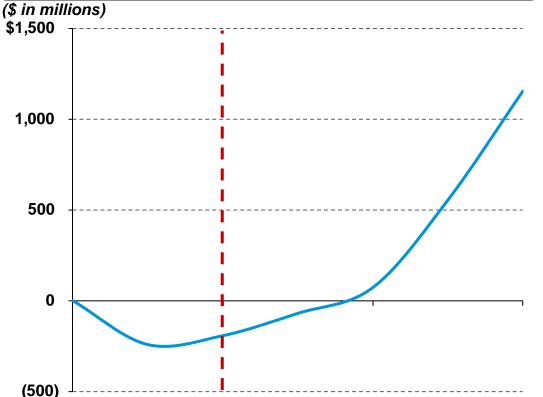


At 2012 conditions, our growth and improvement programs are expected to generate an additional \$1.5 – 2.0 billion pre-tax earnings per year by 2016

⁽¹⁾ Costs are based on company estimates and earnings values are based on 2012 industry benchmark margins; see Appendix A.

Importance of Capital Project Selection





2012

Fast Execution & High Returns

- Announced projects expected to be on line by 2016
- \$1.6 billion of announced growth capital expenditures from 2013 to 2016

 Over \$1.5 billion per year of additional EBITDA at 2012 margins by 2017

Capital project portfolio selected for optimum use of cash to maximize returns

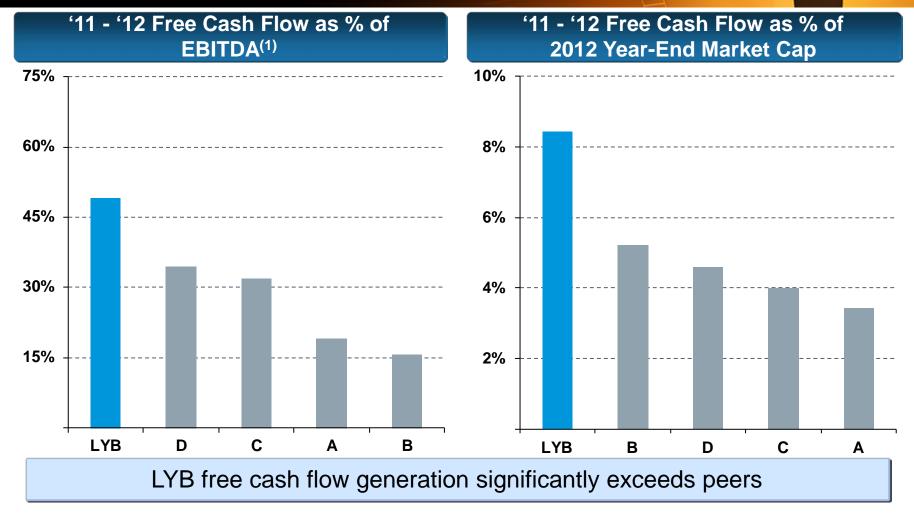
2016E

1) EBITDA estimates assume 2012 benchmark margins for future periods. Cash flow defined as EBITDA less depreciation, cash taxes and capital expenditures.

2014E

2010

LYB Delivers More Cash to the Bottom Line



Source: Based on company filings and Capital IQ.

Notes: Peers are Celanese, Dow, Eastman and Huntsman. Free cash flow = cash from operations - capital expenditures.

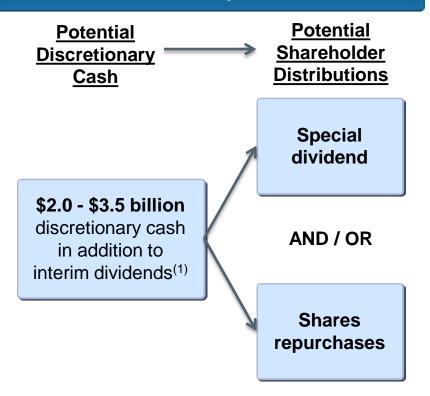
(1) For purposes of peer comparison, EBITDA = operating income + D&A.

Value from Both Growth and Cash Distributions

Growth Projects Value Potential

(\$ in billions) \$48 33% appreciation Growth Projects Potential Value(1) Dec. 31, 2012 Market Cap 12/31/12 Market Cap Potential Market Cap (@ 2012 Multiple)

Annual Discretionary Cash Potential



Significant potential shareholder return from both growth investments and discretionary cash distributions

(1) Assuming growth projects potential value at constant 2012 margins.



Reconciliation of Segment Information to Consolidated Financial Information



Table 8 - Reconciliation of Segment Information to Consolidated Financial Information

			2013			
(Millions of U.S. dollars)	Q1	Q2	Q3	Q4	Total	Q1
Sales and other operating revenues:						
Olefins & Polyolefins - Americas	\$ 3,349	\$ 3,283	\$ 3,217	\$ 3,085	\$ 12,934	\$ 3,244
Olefins & Polyolefins - Europe, Asia, International	3,898	3,575	3,448	3,600	14,521	3,800
Intermediates & Derivatives	2,485	2,285	2,637	2,251	9,658	2,282
Refining	3,203	3,496	3,272	3,320	13,291	2,468
Technology	119	115	124	140	498	134
Other	(1,320)	(1,506)	(1,425)	(1,299)	(5,550)	(1,259)
Continuing Operations	\$ 11,734	\$ 11,248	\$ 11,273	\$ 11,097	\$ 45,352	\$ 10,669
Operating income (loss):						
Olefins & Polyolefins - Americas	\$ 519	\$ 700	\$ 738	\$ 693	\$ 2,650	\$ 821
Olefins & Polyolefins - Europe, Asia, International	3	203	15	(94)	127	93
Intermediates & Derivatives	370	390	424	246	1,430	323
Refining	10	124	114	86	334	(17)
Technology	38	30	31	23	122	`50 [°]
Other		2	6	5	13	(3)
Continuing Operations	\$ 940	\$ 1,449	\$ 1,328	\$ 959	\$ 4,676	\$ 1,267
Depreciation and amortization:						
Olefins & Polyolefins - Americas	\$ 65	\$ 71	\$ 69	\$ 76	\$ 281	\$ 75
Olefins & Polyolefins - Europe, Asia, International	69	69	63	84	285	77
Intermediates & Derivatives	47	48	49	50	194	48
Refining	38	37	36	37	148	36
Technology	18	19	18	18	73	17
Other			1_	1	2	
Continuing Operations	\$ 237	\$ 244	\$ 236	\$ 266	\$ 983	\$ 253
EBITDA: (a)						
Olefins & Polyolefins - Americas	\$ 595	\$ 781	\$ 814	\$ 778	\$ 2,968	\$ 898
Olefins & Polyolefins - Europe, Asia, International	115	305	102	26	548	225
Intermediates & Derivatives	417	432	475	297	1,621	373
Refining	48	160	150	123	481	20
Technology	56	50	49	42	197	66
Other	(4)	(1)	(1)	(1)	(7)	3
Continuing Operations	\$ 1,227	\$ 1,727	\$ 1,589	\$ 1,265	\$ 5,808	\$ 1,585
Capital, turnarounds and IT deferred spending:						
Olefins & Polyolefins - Americas	\$ 102	\$ 135	\$ 126	\$ 105	\$ 468	\$ 122
Olefins & Polyolefins - Europe, Asia, International	60	39	60	95	254	63
Intermediates & Derivatives	18	24	44	73	159	106
Refining	38	27	24	47	136	93
Technology	9	8	12	14	43	7
Other	2	3	1_	(1)	5	
Total	229	236	267	333	1,065	391
Deferred charges included above	(1)	(3)	(1)		(5)	
Continuing Operations	\$ 228	\$ 233	\$ 266	\$ 333	\$ 1,060	\$ 391
						

⁽a) See Table 9 for EBITDA calculation.

Reconciliation of EBITDA to Income from Continuing operations

Table 9 - EBITDA Calculation

	2012							2013						
(Millions of U.S. dollars)	Q1		Q1		Q2		Q3		Q4		Total			Q1
Net income attributable to the Company shareholders	\$	600	\$	770	\$	846	\$	632	\$	2,848	\$	901		
Net loss attributable to non-controlling interests		(1)		(2)		(2)		(9)		(14)		(1)		
(Income) loss from discontinued operations, net of tax		(5)				7		22		24		6		
Income from continuing operations		594		768		851		645		2,858		906		
Provision for income taxes		301		306		435		285		1,327		357		
Depreciation and amortization		237		244		236		266		983		253		
Interest expense, net		95		409		67		69		640		69		
EBITDA	\$	1,227	\$	1,727	\$	1,589	\$	1,265	\$	5,808	\$	1,585		

2011 EBITDA Reconciliation to Income from Continuing operations

2011 EBITDA Calculation

	2011									
(Millions of U.S. dollars)	'	<u>Q1</u>		<u>Q2</u>	<u>Q3</u>		<u>Q4</u>		Total	
Net income (loss) attributable to the Company shareholder	\$	663	\$	804 \$	895	\$	(215)	\$	2,147	
Net loss attributable to non-controlling interests		(3)		(1)	-		(3)		(7)	
Loss from discontinued operations, net of tax		22		48	17		245		332	
Income from continuing operations		682		851	912		27		2,472	
Provision for (benefit from) income taxes		263		388	506		(98)		1,059	
Depreciation and amortization		215		224	237		255		931	
Interest expense, net		156		163	146		542		1,007	
EBITDA	\$	1,316	\$	1,626 \$	1,801	\$	726	\$	5,469	

Future Operational and Financial Improvements

nd nts

Further O&P – EAI Restructuring

Further structural and product mix improvements

To be completed by 2015

Further Houston Refinery Flexibility

Expand operating window / increase feedstock capacity for lighter Canadian crude oil

To be completed by 2014

Future improvements are expected to yield an additional \$250 - \$400 million per year by 2015⁽¹⁾

(1) Costs are based on company estimates and values are based on 2012 industry benchmark margins; see Appendix A.

Previously Announced High-Return Growth Opportunities



Olefins Ethane Capability

Methanol Restart

O&P EAI Butadiene Expansion

Midwest Debottlenecks

PO/TBA JV

PP Compounding Growth

Other Quick-Return Projects

Remaining Projected Spending

\$600 - \$700 million Additional Potential Pre-Tax Earnings

\$800 - \$1,000 million per year by 2016⁽¹⁾

Previously announced projects are on track

- \$600 \$700 million of capital remaining to be spent in the near-future
- \$800 \$1,000 million of additional annual pre-tax earnings by 2016

(1) Costs are based on company estimates and values are based on 2012 industry benchmark margins; see Appendix A.

New Growth Opportunities

Channelview Expansion

Corpus Christi Expansion

Olefins NGL Recovery

PE Debottleneck

Potential New PE Line

Projected Spending

\$900 - \$1,000 million

Potential Pre-Tax Earnings

\$500 - \$600 million per year by 2016⁽¹⁾

Combined projects will have average payback period less than 2 years

(1) Costs are based on company estimates and values are based on 2012 industry benchmark margins; see Appendix A.

Appendix A

Details of Assumptions:

O&P - Americas:

 Growth projects potential values are based on LYB growth projects capacities and 2012 industry benchmark margins data from third party consultants as indicated in the 2013 Investor Day O&P Americas slides.

O&P - EAI:

- Growth projects potential values are based on LYB growth projects capacities and 2012 industry benchmark margins data from third party consultants as indicated in the 2013 Investor Day O&P EAI slides.
- Improvements are based on company estimates of restructuring costs and benefits.

• I&D:

 Growth projects potential values are based on LYB growth projects capacities and 2012 industry benchmark margins data from third party consultants as indicated in the 2013 Investor Day I&D slides.

Refining:

Improvements potential values are based on data indicated in the 2013 Investor Day Refining slides.

The illustrative results or returns of growth projects are not in any way intended to be, nor should they be taken as, indicators or guarantees of performance. The assumptions on which they are based are not projections and do not necessarily represent the Company's expectations and future performance. You should not rely on illustrated results or returns or these assumptions as being indicative of our future results or returns.