



Analyst site visit November 2012

TSX:CPT ASX:CPL

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Experienced executive team



Gill Winckler President and CEO

Jay Bell VP, Finance and acting CFO

> Wayne Drier VP, Strategy and Development

Kim Humphreys VP, Human Resources and Administration

Dermot Lane VP, Regulatory and Environment

David Leslie VP, Vista Project

David Montpetit VP, Externals Affairs and Logistics

- +20 years of experience in resource development and corporate finance roles
- Former senior executive at BHP Billiton whose roles included Chief Development Officer of the Energy Coal division
- +20 years experience of financial and operational experience with Teck Coal and its predecessors
- Chartered Accountant
- +15 years experience in commercial and corporate finance roles
- Former Commercial Executive for Mantra Resources
- +15 year experience across various industries and complex leadership positions
- Master's of Arts in Education and a Certified Human Resources Professional
- +30 years experience; Fording, Elk Valley Coal
- Previous Director of Environmental Affairs for Elk Valley (now Teck Coal)
- +20 years experience; Fording, Elk Valley Coal, Teck
- Geological Engineer and a registered Professional Engineer in Alberta
- +25 years experience in marketing, sales and transportation logistics
- Prior National Account Manager, Canadian Coal for CN Rail

Coalspur highlights



Strategic Location

- Located in Alberta, Canada one of best global mining jurisdictions
- Over 100 year history of coal mining in Hinton area
- Alternative supplier of export thermal coal to Asian Pacific economies

World Class Assets

- Large, long-life, high-quality resource across multiple properties
- Vista: large scale, strong economics, on track for first production in 2015
- Vista Extension and Vista South provide potential for further production and scale

Existing Infrastructure in Place

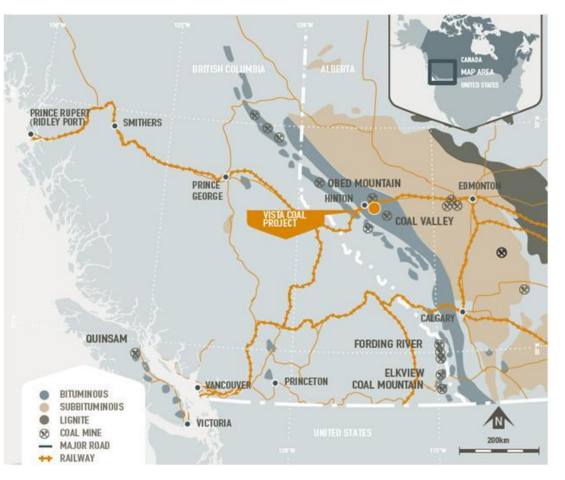
- No development risk or capital required for transportation
- Port allocation secured at Ridley Terminals 11.7 Mtpa with expansion potential
- MOU in place with CN Rail commercial discussions underway

Proven Management Team and Board

- Experienced management team with demonstrated track record of success in constructing and operating mining projects
- Board of Directors with extensive operational and capital markets experience

Location favourable for development

- □ Three coal projects cover ~ 55,000 ha
- Near Hinton, Alberta
 - ~300 km from Edmonton
- Alberta is a favourable jurisdiction for mining development
 - Ranked third in the world by the Fraser Institute Survey of Mining Companies – 2011/12)
- This region has hosted mining operations for over 100 years
 - Three active coal operations within close proximity
- □ Extensive regional infrastructure



Infrastructure supports development

Ridley Terminals

- Existing deepwater port capable of handling capesize vessels and operates 365 days per year
- Expansion from 12 Mtpa to 25 Mtpa on track for completion in 2014
- Large footprint enables further capacity increases
- Coalspur has secured up to 11.7 Mtpa of throughput allocation starting in 2015

CN Rail

- Ranked one of North America's most efficient rail carriers
- Expanding capacity on its line towards Ridley by constructing additional sidings
- Investing significant amounts in rail infrastructure at Ridley
- Committed to provide up to 12.0 Mtpa of capacity to Coalspur beginning in 2015





Strategic location for key markets

- Canada's west coast provides an enviable shipping route to Coalspur's target markets
- Ridley Terminals, which is located at the Port of Prince Rupert is ~500km closer to Fukuyama than Newcastle, Australia
- The location positions Coalspur as an alternative supplier of thermal coal to Asian Pacific economies



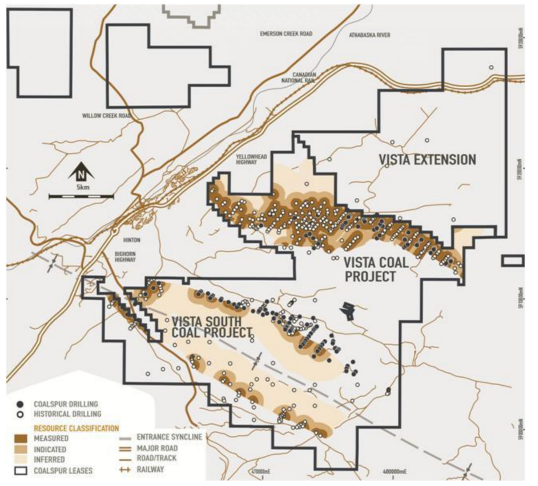
Resource provides multiple options

Measured and Indicated Resource of 1.7 billion tonnes across multiple properties

□ Vista:

- Most advanced project large open cut operation
- Developed in two phases to produce 12.0 Mtpa of saleable coal
- Mine plan focuses on minimising capital requirements to bring Vista into production
- □ Vista Extension:
 - Provides further 3.8 Mtpa potential via underground mining
- □ Vista South and other unexplored areas:
 - Provides future optionality





Vista – World class asset



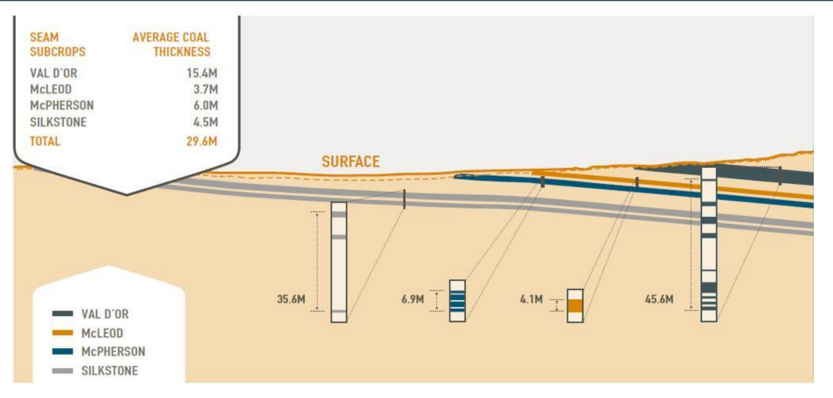
- □ Coalspur's flagship and most advanced project
 - Bankable Feasibility Study completed
 - Detailed engineering well advanced
 - Regulatory process under way
 - Advancing discussions with potential strategic investors / partners
- Optimised development plan structured around 12.0 Mtpa production
 - Phase 1
 - Stage 1 3.0 Mtpa with first production scheduled for early 2015
 - Stage 2 incremental 2.0 Mtpa by 2017
 - Phase 2 to produce an incremental 7.0 Mtpa by 2019
 - Life of mine of 29 years

14.0 12.0 1.2 10.0 0.7 8.0 Mtpa 6.0 10.9 8.2 4.0 6.0 2.0 3.0 1.5 0.0 2015 2016 2017 2018 2019 ■ Val d'Or and McPherson Seams McLeod Seam

Vista Forecast Saleable Production

Vista – Well understood and favourable geology





- □ Measured and Indicated Resource of 1.03 Bn tonnes, Recoverable Reserves of 566 Mt
- Gently dipping (average 7 degrees) and continuous seams that subcrop near surface
 - Clean strip ratio of 7.2 in the first 10 years and 9.2 over LOM
 - ROM strip ratio of 4.0 in the first 10 years and 5.1 over LOM
- Enables low risk, simple open cut mining operation using low cost dragline and truck/shovel methods

Vista – High quality thermal coal



- Usta will produce high quality bituminous thermal coal
 - 88% of production will be 5,800kal/kg GAR
 - Low-ash and ultra-low sulphur
- □ Vista coal specifications attractive to Japanese, Korean and Chinese buyers

Vista Production Summary and Indicative Washed Clean Coal Specifications						
	Val D'Or and McPherson Seams	McLeod Seam				
Clean Coal Production (Mtpa)	10.5	1.5				
Run of Mine Production (Mtpa)	18.4	3.5				
Seam Clean Coal Yield	57.7%	42.5%				
Coal Characteristics						
Calorific Value kcal/kg (gar)	5,700 - 5,800	5,300 – 5,450				
Total Moisture %	11.5 – 12.5%	11.5 – 12.5%				
Ash Content % (gar)	9 – 11%	14 – 16%				
Volatile Matter % (ad)	32 – 35%	30 - 33%				
Total Sulphur % (ad)	0.30 - 0.40%	0.30 - 0.40%				

Vista – Capital efficient



- Recently completed optimisation study reduced development capital by C\$343 million to C\$527 million
- Phase 1 capital well understood
 - Early quotes for equipment tracking well against Feasibility Study estimates
- Access to rail and port infrastructure reduces total development capital
- □ Assessing use of contract miners:
 - ~ 95% of mining cost is equipment
 - Contractors for initial years of development and mining (estimated capital savings of C\$80 million prior to production)
 - Received positive responses from four major contractors on EOI

Coalspur	Capex	Summary	(C\$M)
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ltem	Capital to First Production	Incremental Capital to Full Capacity
Site Development	58	34
Mining	82	446
Processing and Process Facilities	84	204
Processed Fines Storage Area	6	10
Load Out	88	66
Ancillary	6	29
Utilities	45	7
Construction Indirects	53	70
EPCM	48	45
Owners Costs	21	10
Contingency	36	61
Total Phase Capital Costs	527	980
Gross Capital Costs to Full Capacity		1,508
Less: Funding From Vista Cash Flow	(667)	
Total Capital Costs pre Mining Contra	actor	841

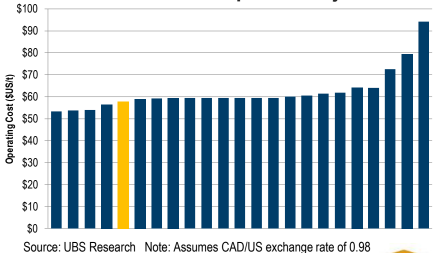
Vista – Low operating costs



- Optimisation study resulted in FOB cash costs of C\$58.9/t in first five years of production
 - One of the most competitive new export thermal coal developments globally
 - Low operating costs from low strip ratios and short haul distances
- Significant portion of operating costs are fixed or have a high degree of certainty
 - Port costs at Ridley are contracted for up to 21 years
 - Rail costs from CN are quoted and commercial discussions are currently underway
 - Scope for reductions in rate

Vista Operating Cost Summary (C\$/t)							
Mine Schedule	Years 1 – 5	Years 1 – 10					
Coal & Waste Mining	19.65	22.47					
Coal Handling & Processing	5.12	4.98					
G&A	1.40	1.07					
Mine Gate Cash Costs	26.17	28.52					
Rail & Port	32.69	33.18					
Total Cash Operating Cash Cost	58.86	61.70					





Vista – Robust economics



- Phase 1 expected to generate significant free cash flow which can be used to fund development and further growth opportunities
 - LOM average operating cashflow of C\$691Mpa
 - LOM average after tax free cash flow of C\$347Mpa
- □ Net present value of over C\$1.8 billion based on Wood Mackenzie forecast coal prices and CAD:USD of 0.98

Vista Economics			
Mine Schedule	Years 1 – 5	Years 1 – 10	LOM
Average Production (Mtpa)	6.3	9.2	10.7
Revenue (C\$/t)	103.3	108.7	129.6
Mine Gate Cash Costs (C\$/t)	26.2	28.5	35.1
Rail & Port (C\$/t)	32.7	33.2	33.5
Average Cash Operating Costs (C\$/t)	58.9	61.7	68.6
Average Operating Cash Flow (C\$Mpa)	253	431	691
Average Sustaining Capital Expenditures (C\$Mpa)	35	59	57
Average After Tax Free Cash Flow (C\$Mpa)	(16)	169	347

Vista – Schedule targeting 2015 first production



- **D** Engineering work and pre construction activities underway
- **D** Regulatory applications for first 5.0 Mtpa filed in April 2012
 - Public engagement and Aboriginal consultation programs ongoing
 - Received Supplemental Information Requests from various provincial regulatory agencies
 - Targeting approval in the first half of 2013
 - Will seek early approvals for forest clearing
- Initiated studies to support the applications necessary for the remaining 7.0 Mtpa of production capacity for Vista to reach 12.0 Mtpa submission expected in the second half of 2013

	2012		2013		2014			2015				
	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1
Detailed Engineering												
Phase 1 Regulatory Process												
Board Approval to Proceed with Construction				<	>							
Secure Long Lead Items												
Procurement, Bids, Contracts												
Site Prep / Construction												
Commissioning and Production												

Vista – Development update



□ Work is underway to ensure Coalspur can commence construction in mid-2013. Key initiatives include:

Bid Packages

- Civil/mining contractors prequalification documents issued on October 31st to 13 parties
- Civil Earthworks and Mine Pre-Development contractors initial bid package scheduled for mid November, with awarding targeted in February 2013
- Letters of Intent
 - Selection of process equipment to be completed by end of 2012
 - LOIs will be issued to vendors to receive engineering drawings for the process plant, plant structural design and foundation design

Lead Times

- Development timeline on track and not expected to cause any issues with long lead items
- Deposits to secure equipment manufacturing slots required to begin in Q2 2013
- Under owner mining scenario deposits will be required in Q1 2013 for longest lead equipment (haulage trucks (and tires), cable shovels).

Forest Clearing

• Forest clearing in designated construction areas to begin in Q1 2013 during frozen conditions

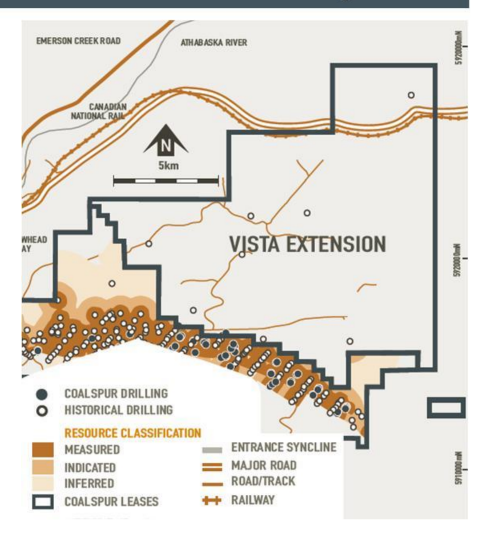
Vista – Funding strategy update



- Coalspur well financed with approximately C\$50 million in cash and available credit
- □ Currently in discussions with potential strategic investment parties for Vista
 - Discussions well advanced, aiming to finalise by end of 2012
 - Strategic investment partner to fund pro rata share of capital costs
- Simultaneous discussions with debt providers and coal marketing organisations
 - Discussions in parallel and tracking strategic investment process
 - Can provide additional funding for Coalspur's capital requirements
- □ Continued engagement with mining contractors
 - Utilising a contractor will reduce capital required to purchase mobile equipment fleet
 - Potential savings of approximately C\$80 million on capex required to reach first production

Vista Extension – Future option

- Vista Extension is contiguous with Vista
 - Located in the same favourable geological structure as Vista
 - Expected to contain similar export quality bituminous thermal coal
- □ Initial resource estimate in May 2012:
 - 174 Mt Measured and Indicated Resource
 - 969 Mt Inferred Resource
- Potential for an economic and technically feasible underground longwall mine confirmed
- Vista Extension provides for capital efficient production growth
 - Additional production and / or longer life
 - Ability to leverage off infrastructure on Vista



Vista Extension – Incremental upside



- Low development costs of C\$346 million reflect savings due to proximity to Vista
- □ Further work on Vista Extension will follow once funding for Vista is secured

Scoping Study Highlights	
Average ROM Production (Mtpa)	6.35
Average Saleable Production (Mtpa)	3.85
Yield	61.5%
Average Mine Gate Cost (C\$/t)	24.51
Average FOB Cost (C\$/t)	58.20
Initial Capital Cost (C\$M)	346
Annual Sustaining Capital (C\$Mtpa)	37
Average Realisation FOB Ridley (C\$/tonne)	102.60
Average Operating Cash Flow (C\$Mtpa)	153
Average After Tax Free Cash Flow (C\$Mtpa)	79

Vista Extension Next Steps	Commence
Resource Definition Drilling	H1 2013
Coal Quality Confirmation Testing	H1 2013
Geotechnical Testing Program	H1 2013
Geotechnical Report	H2 2013
Pre-Feasibility Study	H2 2013

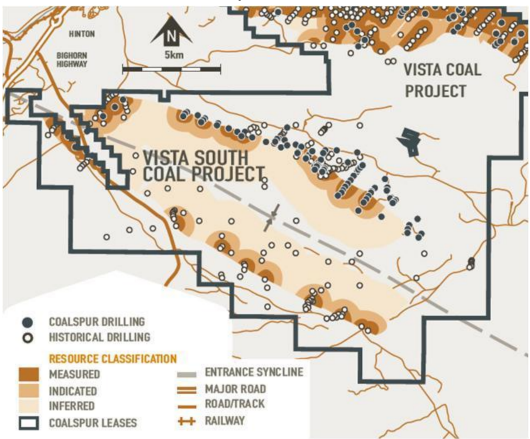


Vista South – Further optionality



Vista South

- Located directly south of Vista, covering over 23,000 hectares
- Extends for 25km on the northern and southern limb of the Entrance Syncline
- JORC/NI 43-101 Measured and Indicated Resource of 471 Mt and Inferred Resource of 605 Mt
- Drill results confirm cumulative coal intercepts of up to 23m
- Future drilling planned to confirm coal seam depth and orientation
- Ability to leverage off Vista
- Provides optionality for future
- □ Two leases ~10km northwest of Vista
 - Same geological structure
 - Close proximity to existing rail infrastructure



Coalspur - Uniquely Positioned

- Strategic location in Canada
 - Alberta is one of the best mining jurisdictions in the world
 - Well located to supply key Asian markets
- World class assets
 - Large, long-life, high-quality resource across multiple properties
 - Vista: high quality, large scale, strong economics, on track for first production in 2015
 - Vista Extension and Vista South: provide potential for further production and scale
- □ Infrastructure in place and agreements provide access
 - No development risk or capital required for transportation
 - Port allocation secured at Ridley Terminals 11.7 Mtpa with expansion potential
 - MOU in place with CN Rail definitive agreement being finalised
- □ Well funded and aiming to conclude discussions with potential strategic partners by end of 2012

Forward looking statements



This presentation contains forward-looking statements concerning Coalspur, including statements regarding Coalspur's plans for its mineral projects, exploration and development activities, and other matters. These statements relate to analyses and other information that is based on forecasts of future results, estimates of amounts not yet determinable and assumptions of management. Actual results could differ materially from the conclusions, forecasts and projections contained in these forward-looking statements.

Statements concerning Mineral Resource Estimates may also be deemed to constitute "forward-looking statements" to the extent that they involve estimates of the mineralization that will be encountered if a given property is developed. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "expects", "is expected", "anticipates", "plans", "projects", "estimates", "assumes", "intends", "strategy", "goals", "objectives", "potential" or variations thereof or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative of any of these terms and similar expressions) are not statements of historical fact and may be forward-looking statements. Forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors that could cause actual events or results to materially differ from those reflected in the forward-looking statements, including those referred to in the Company's Annual Information under the heading "Description of the Business - Risk Factors", and elsewhere.

Coalspur's forward-looking statements are based on the beliefs, expectations and opinions of management as of the date hereof and which Coalspur believes are reasonable in the circumstances, but no assurance can be given that these expectations will prove to be correct. In making the forward-looking statements the Company has applied several material assumptions which may prove to be incorrect, including, but not limited to: (1) that all required third party approvals will be obtained for the development, construction and production of its properties; (2) that additional financing will be available on reasonable terms; (3) there being no significant disruptions affecting operations, whether due to labour disruptions, supply disruptions, power disruptions, damage to equipment or otherwise; (4) permitting, development and expansion proceeding on a basis consistent with the Company's current expectations; (5) currency exchange rates being approximately consistent with current levels; (6) certain price assumptions for coal; (7) production forecasts meeting expectations; (8) the accuracy of the Company's current mineral resource and reserve estimates; (9) labour and materials costs increasing on a basis consistent with the Company's current expectations; and (10) assumptions made and judgments used in engineering and geological interpretation.

Coalspur disclaims any intention or obligation to update or revise forward-looking statements if circumstances or management's beliefs, expectations or opinions should change, except as required by law. For the reasons set forth above, undue reliance should not be placed on forward-looking statements.

Regulatory disclosures



Regulatory Disclosures

For further information regarding the Vista Coal Project and Vista Extension, including a description of Coalspur's quality assurance program, quality control measures, the geology, samples collected and testing procedures in respect of the projects, please refer to the technical report titled "Coalspur Mines Limited: Updated Resource Estimate for the Vista Coal Project" dated September 12, 2012. For further information regarding the Vista South Coal Project, including a description of Coalspur's quality assurance program, quality control measures, the geology, samples collected and testing procedures in respect of the project, please refer to the technical report titled "Resource Estimate for the Vista South Coal Property" dated June 25, 2012. The technical reports for the Vista Coal Project, the Vista South Coal Project, and Vista Extension are compliant with National Instrument 43-101 – "Standards of Disclosure for Mineral Projects" ("IVI 43-101") and the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' ("JORC Code") and are available for review on SEDAR at sedar.com.

Competent Person / Qualified Person Statements

The information in this presentation that relates to Coal Resources on the Vista Coal Project and Vista Extension, mining engineering, Recoverable Coal Reserves, capital costs, mining operating costs, and economic financial analysis, process capital costs and associated infrastructure, and all other scientific and technical information in this Report is based on information compiled by Mr. David Leslie, who is a Member of the Association of Professional Engineers and Geoscientists of Alberta. Mr. Leslie is a full-time employee of Coalspur. Mr. Leslie has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a "Competent Person" as defined in the JORC Code, and a "Qualified Person" under NI 43-101. Mr. Leslie has approved and consents to the inclusion of such information in this presentation in the form and context in which it appears.

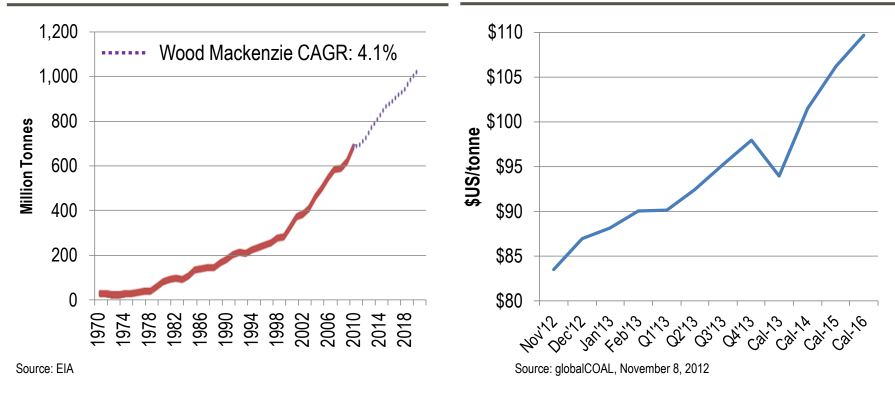
The information in this presentation that relates to coal quality and process yield estimates to derive Marketable Coal Reserves is based on information compiled by Mr. Gordon Mudryk, who is a Member of the Association of Professional Engineers, Geologists and Geophysicists of Alberta. Mr. Mudryk is a full-time employee of Coalspur. Mr. Mudryk has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a "Competent Person" as defined in the 2004 Edition of the JORC Code, and a "Qualified Person" under NI 43-101. Mr. Mudryk has approved and consents to the inclusion of such information in this presentation in the form and context in which it appears.

The information in this presentation that relates to Coal Resources on Vista South is based on information compiled by Mr. John Innis, who is a Member of the Association of Professional Engineers, Geologists and Geophysicists of Alberta. Mr. Innis is a full-time employee of Coalspur. Mr. Innis has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a "Competent Person" as defined in the 2004 Edition of the JORC Code, and a "Qualified Person" under NI 43-101. Mr. Innis has approved and consents to the inclusion of such information in this presentation in the form and context in which it appears.

Strong market fundamentals



SEABORNE THERMAL COAL TRADE



NEWCASTLE FORWARD CURVE

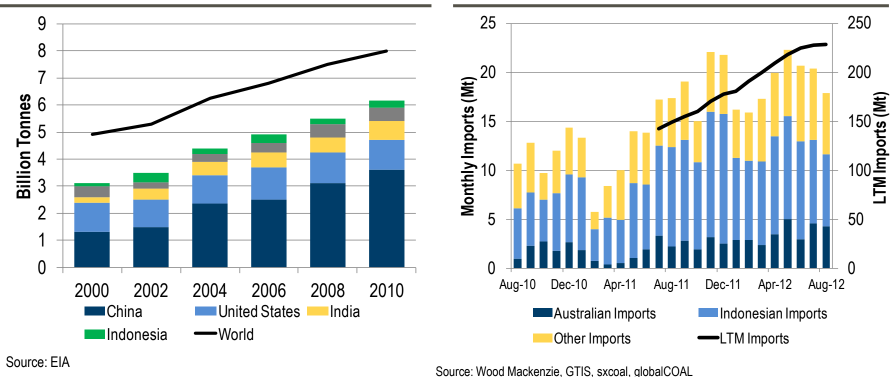
- Growth in seaborne thermal coal has increased by 10% annually between 1978 and 2010
- Wood Mackenzie projects seaborne thermal coal trade to surpass one billion tonnes per year by 2020
- Despite currently decreased thermal coal spot prices, forward prices are trending significantly higher

Driven by increasing global demand



GLOBAL COAL DEMAND – 8 BILLION TONNES

CHINA THERMAL COAL IMPORTS

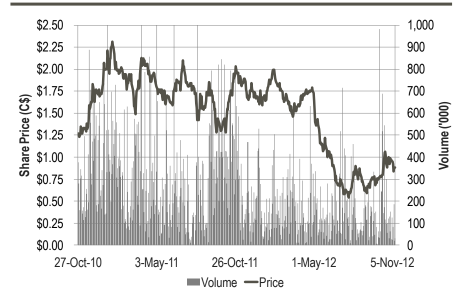


- Coal continues to be a major base load energy source for future energy production in the developing world
- Over the last 12 months China imported an all time high of 228 Mt of thermal coal

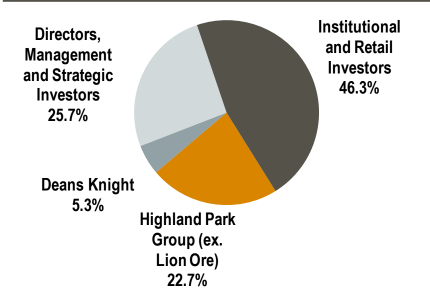
Corporate information



SHARE PRICE PERFORMANCE (TSX:CPT)



SIGNIFICANT SHAREHOLDERS



SHARE STRUCTURE

Market Cap Diluted (@C\$0.90)	C\$620million	Pat
Fully Diluted Shares Outstanding	689.1 million	BM
Market Cap Onditated (@C\$0.50)	C4009 IIIIII0II	Sa
Market Cap Undiluted (@C\$0.90)	C\$559 million	
Fully Paid Ordinary Shares	620.7 million	RB

ANALYST COVERAGE

RBC Capital Markets – Robin Kozar	
Dundee Securities – David Charles	
Salman Partners – Mike Plaster	
BMO Capital Markets – Meredith Bandy	
Patersons Securities Limited – Andrew Harrington	

JORC / NI 43-101 Coal Reserves & Resources



JORC / NI 43-101 Compliant Coal Reserves

	Recov	erable Coal R	eserve	Marketable Coal Reserve			
Coal Seam	Proven (Mt)	Probable (Mt)	Proven & Probable (Mt)	Proven (Mt)	Probable (Mt)	Proven & Probable (Mt)	
Val D'Or and McPherson	429.3	45.9	475.2	248.5	26.5	275.0	
McLeod	74.4	16.0	90.3	31.5	6.9	38.4	
Coalspur Total Reserves	503.7	61.8	565.5	280.0	33.3	313.4	

JORC / NI 43-101 Compliant Coal Resources

	Measured (Mt)	Indicated (Mt)	Measured & Indicated (Mt)	Inferred (Mt)
Vista Coal Project	686.0	369.9	1,055.9	460.9
Vista Extension	6.5	167.2	173.7	969.3
Vista South Coal Project	210.6	259.9	470.5	604.5
Coalspur Total Resources	903.1	797.0	1,700.1	2,034.7

The Feasibility Study defined 313 Mt Marketable Coal Reserves from 566 Mt of Recoverable Coal Reserves

1,700 Mt Measured & Indicated Coal Resources from Vista, Vista South, and Vista Extension

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