AGNICO EAGLE MINES LTD Form 425 August 24, 2005

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Commission File No. 001-13422

Date: August 23, 2005

## Searchable text section of graphics shown above

[GRAPHIC]

[LOGO]

## **TECHNICAL UPDATE**

August 23rd, 2005

[LOGO]

[GRAPHIC]

#### **Forward Looking Statement**

**Building from Strength** 

[LOGO]

This presentation contains certain forward-looking statements (within the meaning of the United States Private Securities Litigation Reform Act of 1995) that involve a number of risks and uncertainties. There can be no assurance that such statements will prove to be accurate; actual results and future events could differ materially from those anticipated in such statements. Risks and uncertainties are disclosed under the heading Risk Factors in the Company's Annual Report on Form 20-F filed with Canadian securities regulators and with the United States Securities and Exchange Commission. Certain financial measures discussed in this presentation, such as total cash costs per ounce and minesite costs per ton, are not recognized measures under U.S. GAAP. Reconciliation of these financial measures to their closest U.S. GAAP measure and technical information regarding mineral reserve and resource estimates are provided in the Company's press release announcing earnings for the second quarter of 2005, which has been filed with the Securities and Exchange Commission and is posted on the Company's website located at www.agnico-eagle.com.

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#### U.S. Shareholders

Agnico-Eagle has filed with the SEC a registration statement on Form F-4 containing an offer document regarding the offer. This presentation does not constitute an offer to purchase or sell or a solicitation of an offer to sell or purchase shares of Riddarhyttan or Agnico-Eagle to any person in the United States of America, its possessions and other areas subject to its jurisdiction or to, or for the account or benefit of a U.S. person (as defined in Regulation S under the United States Securities Act of 1933, as amended). The offer will be made to those persons solely under the offer document that is part of the registration statement. Investors and stockholders are advised to read the offer document and other documents relating to the offer carefully because they include important information regarding the offer. Investors and stockholders may obtain a free copy of the offer document and certain other documents relating to the offer from the SEC s website at www.sec.gov. Free copies of these documents can also be obtained by directing a request to Agnico-Eagle. YOU SHOULD READ THE OFFER DOCUMENT AND OTHER DOCUMENTS RELATING TO THE OFFER CAREFULLY BEFORE MAKING A DECISION CONCERNING THE OFFER.

## AGENDA TECHNICAL UPDATE **OPERATIONS LARONDE GOLDEX** ADVANCED PROJECTS **LAPA LARONDE II** ADVANCED EXPLORATION **RIDDARHYTTAN PINOS ALTOS EXPLORATION BOUSQUET NEVADA SUMMARY**

Exploration Success Creating Shareholder Value
[GRAPHIC]
Global Growth
LaRonde is a Strong Foundation
Pro-mining environments with low political risk
Projects well matched to our technical skills
Favourable geology with camp potential growing gold resources
Excellent infrastructure nearby
Large property positions & database aggressive exploration program
[GRAPHIC]
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[GRAPHIC]

## **OPERATIONS**

## **LARONDE**

[LOGO]

[GRAPHIC]

#### Low Cost LaRonde Mine Helps Fund Growth

[LOGO]

#### H1, 2005 Operating Results

Gold (ounces)	117,081
Silver (ounces in thousands)	2,302
Zinc (pounds in thousands)	85,488
Copper (pounds in thousands)	7,694
Minesite costs per ton (C\$)	\$ 49
Total cash costs (\$/oz)	\$ 84

[GRAPHIC]

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#### H1, 2005 Financial Results

Earnings (millions)	\$ 23.2
Earnings per share	\$ 0.27
Cash flow provided by operating activities (millions)	\$ 47.2
Cash & equivalents June 30, 2005 (millions)	\$ 121

[GRAPHIC]

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#### **Full Year 2005 Forecast**

Assumptions	(US\$)
Gold (\$/oz)	\$ 423
Silver (\$/oz)	\$ 7.03
Zinc (\$/lb)	\$ 0.57
Copper (\$/lb)	\$ 1.56
US\$ / C\$	\$ 1.21

#### Breakdown

Tons	2,910,000
Tons per Day	7,975
Payable Production:	
Au (ounces)	250,000 to 260,000
Ag (ounces in thousands)	5,000
Cu (pounds in thousands)	17,000
Zn (pounds in thousands)	166,000
Minesite costs / ton (C\$)	\$48-\$50
Total cash costs / oz (US\$)	\$90-\$100

2005 Operating Budget - June

Building from Strength

LaRonde

**Tons Produced** 

	June 2004	June 2005	Difference	Increase / Decrease	Budget 2005
Tons milled	1 442 926	1 466 715	+ 23 789	2%	1 443 492
Tons hoisted	1 495 115	1 406 423*	-88 692	-6%	1 443 489

<sup>\*</sup> Ore pass inventory = 12 000 tons

#### **Production Update**

#### **Tons by Horizon**

[CHART]

#### **Short Tons**

		Horizo	n	
	155	194	215	Total
Budget	406 006	364 117	673 368	1 443 490
Forecast	403 049	380 736	662 390	1 446 175
Realized	489 707	364 173	557 274	1 411 154

#### Dilution

	194	215
2004	31%	15%
2005 Jan-May	40%	18%
2005 June	28%	8%

#### **Ore Recovery**

	194	Budget	215	Budget
2005 Jan-May	92%	94%	89%	99%
2005 June	92%	92%	86%	94%

Dilution Control	
Stope CH-215-20-33	
	[GRAPHIC]
1,750 tons recovered	

Forecast 1	Laval 2	15 to	107
rorecast I	Leverz	15 10	14/

[GRAPHIC]

#### **Increase gold production**

		On going	To do
Development	Focus on high priority faces	*	
Cable bolting	use Cmac and extra manpower	*	
Production drilling	increase # of one shot blasts Use Machine Roger in difficult stopes	*	
Mucking	6 Yd Scoops used in stopes Purchase a 9th 8 Yd Scoop	*	
Increase zone 7 prod	Priority management	*	
Underhand mining of secondary stopes where necessary	due to poor ground	*	
Recovery	Balance recovery vs dilution control efforts		*

Exploration	New Results	
LaRonde II		
	[GI	RAPHIC]

New	Expl	loration	Resu	lts
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[GRAPHIC]

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## **OPERATIONS**

## **GOLDEX**

[LOGO]

[GRAPHIC]

Building from Strength

New Gold Mine Under Construction

[LOGO]

Goldex

[GRAPHIC]

# **New Gold Mine under Construction** Base case \$400 gold, 1.30 C\$/US\$ Base case IRR 15% after tax Capital cost \$135 million Minesite operating costs C\$17/ton Starting H2, 2008 Estimated average annual production of 170,000 oz. Estimated average total cash costs \$200/oz Probable reserve of 22.1 million tons at 0.07 oz/ton, or 1.6 million oz

[GRAPHIC]

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#### **KEY ATTRIBUTES**

Most Advanced Project in Agnico-Eagle s Pipeline

Short Pre-production Period 3 Years

Simple Orebody Geometry Utilizing Existing Infrastructure

**Economies of Scale** 

Metallurgically Simple

Synergies with nearby LaRonde Operating Staff

Exploration Upside Open at Depth

#### POSSIBLE RISKS

Low Grade

Ground Stability

Capex Estimate

Tailings Pond Location

## **FEASIBILITY 2005**

Drilling	&	Raising	<b>Program</b>
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[GRAPHIC]

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3,800 DDH samples, 359 samples (9.5%) with visible gold

[GRAPHIC]

Raise	Chip	ping
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From October 2004 to January 2005

571 wall chip samples, 12 kg each bag

Stockpiles Oct. 27th, 2004

2,025 muck samples: 12 to 18 kg each

### Sampling Results - Bulk Sample 2004

	Pilot DDH	Wall Chips	Muck	Tons
Total u-g	0.065 opt	0.085 opt	0.065 opt	18,389t
Mill (final results)			0.081 opt	18,210t

DDH and muck sampling under estimate the grade

#### **ORE RESERVES**

#### PROBABLE RESERVES

22.1 million tons at 0.07 oz/ton or 1.6 million ounces

#### Goldex extensively sampled, based on:

329 Diamond Drill Holes

40,401 Core Samples

2,600 Chip Samples

145,000 Tons of Bulk Sampling

### GENERAL ARRANGEMENT

(Longitudinal view)

MININ	G	<b>METHOD</b>

Typical 20-25t Scoop

META	\ T	T	TI	D	$\alpha$		T
NIE I A	٩ı	◢.	A D	K	T	L.A	<b>.</b>

ENVIRONMENT	
Proposed Tailing site	
	[GRAPHIC]

### **Capital Costs**

#### Capital Cost (CAN M \$)

	Yea	ar 1	Year 2	Year 3	Year 4		Year 5		Year 13		Tot	al
Mine Surface Plant	\$	13	\$ 13	\$ 3						9	\$	29
Shaft	\$	2	\$ 16	\$ 2						9	3	20
Mine Development	\$	11	\$ 13	\$ 8	\$	3				9	3	35
Mine Constr. & Closure	\$	1	\$ 7	\$ 4	\$	1			\$ 3	\$	\$	17
Mobile Equipments	\$	6	\$ 8	\$ 3						\$	3	17
Concentrator	\$	16	\$ 31	\$ 5						9	3	52
Tailings & Closure	\$	1	\$ 7			;	\$	1	\$ 2	9	3	12
Working Capital & Salvage	\$	7	\$ 8	\$ -15					\$ -7	9	\$	-7
Total	\$	56	\$ 105	\$ 11	\$	4 :	\$	1	\$ -2	\$	3	176

### **Operating Costs**

Milling

ADM & Tech. Serv.

Total

Operating cost CAN \$	2003		2005	
		207		1.07
Waste Dev.	0.26 \$/t	2%	0.07 \$/t	1%
Ore Dev.	0.77 \$/t	5%	0.66 \$/t	4%
Stoping	4.46 \$/t	28%	3.04 \$/t	18%
U/G Services	3.00 \$/t	19%	4.78 \$/t	28%

35%

11%

5.88 \$/t

2.54 \$/t

16.97 \$/t

35%

15%

+8%

5.53 \$/t

1.75 \$/t

15.77 \$/t

#### **Financial Evaluation**

Gold = 400 Us \$/oz Exchange rate = 1.3 Gold = 520 C\$/oz

	August 2003	April 2005
	25.9 M t. @	23.6 M t.
	0.062 dil.	0.070 dil.
	1.60 M oz	1.64 M oz
Capex	165 M C\$	176 M C\$
	15.77 C\$/s.t.	16.97 C\$/s.t.
Operating cost	215 Us\$/oz	205 Us\$/oz
	280 C\$/oz	265 C\$/oz
IRR	12%	15%
Net Cashflow	189 M C\$	202 M C\$

2005	Goldex	Study
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Goldex 2005 Ounces Produced

## Ore Value & Operating Cost (C\$/T)

## **Operating Cost US \$/oz**

### CAPITAL COST SENSITIVITIES

	\$300	\$325	\$350	\$375	\$400	\$425	\$450	\$475	\$500
-10%	3.4%	6.7%	11.2%	14.6%	17.6%	20.6%	23.5%	26.0%	27.8%
-5%	2.5%	6.4%	10.0%	13.3%	16.3%	19.2%	22.0%	24.4%	26.2%
Base case capital cost	1.6%	5.4%	8.9%	12.2%	15.0%	17.9%	20.6%	23.0%	24.7%
+5%	0.8%	4.5%	7.9%	11.1%	13.9%	16.7%	19.4%	21.7%	23.3%
+10%	0.0%	3.6%	7.0%	10.1%	12.8%	15.6%	18.2%	20.5%	22.1%

### GRADE SENSITIVITIES

	\$300	\$325	\$350	\$375	\$400	\$425	\$450	\$475	\$500
+10%	6.1%	9.8%	13.4%	16.6%	19.5%	22.4%	25.1%	27.1%	28.8%
+5%	3.9%	7.7%	11.2%	14.5%	17.3%	20.2%	22.9%	25.1%	26.8%
Base case Grade	1.6%	5.4%	8.9%	12.2%	15.0%	17.9%	20.6%	23.0%	24.7%
-5%	-0.9%	3.0%	6.5%	9.8%	12.7%	15.5%	18.2%	20.8%	22.6%
-10%	-3.6%	0.4%	4.0%	7.3%	10.2%	13.0%	15.7%	18.2%	20.4%

### OPERATING COST SENSITIVITIES

	\$300	\$325	\$350	\$375	\$400	\$425	\$450	\$475	\$500
-10%	4.7%	8.3%	11.7%	14.8%	17.5%	20.3%	22.9%	25.0%	26.6%
-5%	3.2%	6.9%	10.3%	13.5%	16.3%	19.1%	21.8%	24.0%	25.7%
Base case operating costs	1.6%	5.4%	8.9%	12.2%	15.0%	17.9%	20.6%	23.0%	24.7%
+5%	0.0%	3.9%	7.5%	10.9%	13.8%	16.7%	19.5%	22.0%	23.7%
+10%	-1.7%	2.4%	6.1%	9.5%	12.5%	15.5%	18.3%	21.0%	22.8%

#### EXPERIENCED PROJECT TEAM

Mine Superintendent Christian Provencher, P.Eng.

Construction Manager Pierre Bureau, P.Eng.

Project Metallurgist Paul Cousin, P.Eng.

Mill Superintendent Julie Fournier, P.Eng.

Planning Engineer Hughes Destenay, P.Eng.

Senior Geologist Dyanne Duquette, P.Geo.

Independent Review Roscoe Postle Associates Inc.
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#### CONCLUSION

In RPA s opinion, the GOLDEX Feasibility Study is a reasonable representation of the proposed project. The proposed mine will be one of the lowest grade mines in the industry and, therefore will be more sensitive to the kind of risks that are present in every operation.

#### RECOMMENDATIONS

Reserves Compare to Standard Kriged Block Model

Verify whether Dilution Used is too Low

Validate Recovery of 93.6 %

**Capital Costs** Contingency too Low

#### AGNICO-EAGLE RESPONSE

Reserves

Standard block model run

Estimated grade higher (0.075 opt vs. 0.074 opt)

Resource classification confirmed

**Dilution (20% vs. 10%)** 

Overall grade would decrease from 0.070 opt to 0.067 opt

Negative impact on IRR of 0.6 % to 14.4 % (after tax)

#### Recovery

Used actual recoveries from 3 mill tests

0.6 % recovery will have negative impact on IRR of 0.3 %

**Capital Costs** 

Falls within sensitivity analysis

Negative impact on IRR of 2.2 % (after tax) to 12.8 %

#### **SUMMARY & CONCLUSIONS**

Agnico-Eagle s Board Recommends Placing Goldex Into Production

**Robust Economics** 

Experienced Mine Building Team

Pro Mining Region

Qualified Labour Available

Straightforward Metallurgy & Mine Plan

Short Lead Time

Financed Internally

[GRAPHIC]

# ADVANCED PROJECTS

# **LAPA**

[LOGO]

[GRAPHIC]

Regional Geology

[LOGO]

Lapa

[GRAPHIC]

### **Potentially the Second New Mine**

Probable reserve of 4.5 million tons at 0.26 oz/ton, or 1.2 million oz
Indicated resource of 0.8 million tons at 0.16 oz/ton, or 0.13 million oz
Inferred resource of 1.9 million tons at 0.22 oz/ton, or 0.41 million oz
\$30 million shaft sinking program in progress Phase 1
additional \$80 million to reach full production Phase 2
Potential production of 1,500 tpd and 125,000 ounces per year at total cash costs below \$200/oz
Feasibility complete in H2, 2006
[GRAPHIC]

Ounce	Diet	rih	ution
CHILCE	17181		uuon

Ounces	Prod	nced

**Lapa Ounces Payable (Reserves)** 

### **Longitudinal Section**

[GRAPHIC]

Sinking advance 10 ft per day

Potentially 2<sup>nd</sup> new mine

Feasibility complete in H2 2006

[GRAPHIC]

# ADVANCED PROJECTS

# **LARONDE II**

[LOGO]

[GRAPHIC]				
Building from Strength	[LOGO]			
LARONDE II	[LOGO]			
Long Life Mine				
Large gold reserve continuing resource conversion				
Higher NSR values at depth in polymetallic envelope				
Pre-feasibility expected in third quarter 2005 internal winze vs. new shaft				
Detailed engineering of preferred option by year end, 2005				
[GRAPHIC]				
Trend thicker and higher grade				

Winze	is	the	preferred	option
1 1 III LC	10	uic	protottou	Option

Will extend Laronde s mine life rather than augment LaRonde I production

#### **ADVANTAGES**

Technically simpler

Lower Capex use existing infrastructure

Shorter lead time

Lower risk

#### STUDIES COMPLETED

**Rock Mechanics** 

Access Options

Ventilation

Mine Development & Infrastructure

Mining Rate & Sequence

#### TO COMPLETE

Access Winze Option

Feasibility December 2005

Winze Options	
	[GRAPHIC]

## ADVANCED EXPLORATION

## RIDDARHYTTAN RESOURCES AB

# Suurikuusikko Project

[GRAPH	IIC]	Building from Strength  Suurikuusikko	[LOGO]
	Bid proceeding as planned		
	If bid successful, expected to be completed in 2005		
	Suurikuusikko resource continues to grow		
	6 drills in operation		
	Adjacent to major infrastructure		
	[GRAPHIC]		

If The Bid Is Successful:				
	[GRAPHIC]			
	Complete acquisition and merger			
	Accelerate drill program			
	Convert resources to reserves			

Results of t	the Exten	sive Explo	oration Pr	rogramme	2004-2005

[GRAPHIC]

Expenditures for the extensive exploration programme: USD 7.0

## ADVANCED EXPLORATION

## **PINOS ALTOS**

[GRAPHIC]		
Location Map	Building from Strength  Pinos Altos	[LOGO]
High Grade Precious Metals Values		
Indicated gold resource* of 4.4 million tons at 0.18 oz/ton, or 0.8 mill	ion oz	
Inferred gold resource* of 2.5 million tons at 0.18 oz/ton, or 0.4 million	on oz	
Indicated silver resource* of 4.4 million tons at 3.8 oz/ton, or 17 million	on oz	
Inferred silver resource* of 2.5 million tons at 3.4 oz/ton, or 8.4 million	on oz	
* As calculated by Peñoles		
[GRAPHIC]		

<b>Drill Hole Location</b>	
Plan View	
	[GRAPHIC]

Composite Longitudinal Section	Composite	Longitudinal	Section
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#### \$2.8 Million Work Plan 2005

TASK	May	June	July	MONTHS Aug	Sept	Oct	Nov	1	OST US\$ illions
Open pit exploration and resource conversion (24,000 feet drilling)								\$	0.72
Underground reserve confirmation and resource conversion (15,400 feet drilling)								\$	0.47
Deep exploration (16,000 feet drilling)								\$	0.73
Underground rehabilitation, engineering and metallurgical studies, care and maintenance								\$	0.87
Review period to exercise Purchase Option									
TOTAL COST	Update							<b>\$</b> \$	<b>2.8</b> 1.15

Santo Niño Zone
[GRAPHIC]

# **EXPLORATION**

# **BOUSQUET**

[GRAPHIC]

Building from Strength

Exploration update

Bousquet-Ellison

[GRAPHIC]

# **EXPLORATION**

## **NEVADA**

[GRAPHIC]		
Cortez Trend Area Lander and Eureka Counties, Nevada	Building from Strength  Nevada	[LOGO]
[GRAPHIC]		
Current Projects		
NSR North and South		
Norma Sass (Norma Sass, Lander Ranch and Blue Nugget Claims)		
Trend Project		
[GRAPHIC]		

[GRAPHIC]

View looking southwest across the Pipeline structural corridor

### [GRAPHIC]

View looking northwest along the Cortez structural corridor

Norma	Sass property
	early-stage exploration project
	located immediately south of the Gold Acres open pit mine and west of the Pipeline Mine
	represents one of Nevada s best remaining exploration targets
strata.	previous drilling at Norma Sass encountered ore-grade gold values hosted by favorable lower-plate carbonate
	[GRAPHIC]

Norma Sass	
	[GRAPHIC]

Drill Rig - Norma Sass	
	[GRAPHIC]
Looking NNE	

Summary

LaRonde generating strong earnings and cash flows
New gold mine under construction at Goldex
Potential second new mine at Lapa by 2008
Good track record of increasing reserves
Exciting growth opportunities at LaRonde II, Suurikuusikko and Pinos Altos
Largest exploration budget in Agnico-Eagle s history
Reserves Millions of Ounces
[CHART]
[CHART]