

Q3'13

TSX: IMG NYSE: IAG

As at November 5, 2013

WHO WE ARE

IAMGOLD is a mid-tier mining company with six operating gold mines on three continents and one of the world's three niobium mines. A solid base of strategic assets in Canada, South America and Africa is complemented by development and exploration projects, and continued assessment of accretive acquisition opportunities. IAMGOLD is in a strong financial position with extensive management and operational expertise.

Price	\$5.18
Market Cap	1,971M
Shares Outstanding	377M
52 Week High / Low	\$15.95/\$4.00
YTD	-54%
3 mo. Avg Volume	5.0M
Dividend Yield	5%
Management Ownership	1.5%

INVESTMENT HIGHLIGHTS

- Strong balance sheet and commitment to preserving liquidity
- Experienced management and in-house engineering team with a proven track record
- Long-life diversified producing assets
- Disciplined capital allocation and a long history of strong ROE
- An excellent record of CSR and Health, Safety and Sustainability

MINE/PROJECT	Location	Operator	IAMGOLD Ownership	2012 Attributable Production (000's)	2013 Attributable Production Guidance (000's)	Remaining LOM (est. years)	
Rosebel (000s oz.)	Suriname	IAMGOLD	95%	382	365 - 385	19+	
Essakane (000s oz.)	Burkina Faso	IAMGOLD	90%	315	255 - 275	13+	
Doyon division - Westwood ¹ & Mouska ¹ (000s oz.)	Canada	IAMGOLD	100%	4	130 - 150	19 WW, 1 Mouska	
Côté Gold	Canada	IAMGOLD	92.5%	Pre-Development Stage			
Total owner-operated production (000s oz.)				701	750 - 810		
Sadiola & Yatela Joint ventures (000s oz.)	Mali	AngloGold/Ashanti		129	125 - 140	4+ Sadiola, 2 Yatela	
Total attributable production (000s oz.)				830	875 - 950		
Total cash costs ^{2,3} - owner operator					\$750-\$800		
Total cash costs ^{2,3} - gold mines					\$790-\$840		
All-in sustaining costs ^{2,4} - owner-operator					\$1,100-\$1,200		
All-in sustaining costs ^{2,4} - gold mines					\$1,150-\$1,250		
Niobec production (Mkg Nb)	Canada	IAMGOLD	100%	4.7M kg Nb ₂ O ₅	4.7 - 5.1 kg Nb ₂ O ₅	13+ (44 w/ expansion)	
Niobec operating margin (\$/kg Nb) ²				\$15	\$15 - \$17		
Effective tax rate (%)					38%		

¹ Doyon division production of 130,000 – 150,000 ounces includes Westwood pre-commercial production. Associated contribution will be recorded against its mining assets on the consolidated balance sheets. 2 This is a non-GAAP measure. Refer to the non-GAAP performance measures section of the MD&A for the reconciliation to GA. 3 Total cash costs computation does not include Westwood pre-commercial production. 4 All-in sustaining cost per ounce sold is defined as the sum of operating gold sites attributable cost of sales excluding depreciation and including by-product credits, corporate general and administration expenses, sustaining exploration and evaluation expenses, sustaining capital expenditures and environmental rehabilitation accretion and depreciation divided by attributable ounces sold.

THREE PRIORITIES

Disciplined Capital Allocation

Niobec Expansion, Canada

Decision to be made when feasibility study and permits are in place. Will not proceed without a partner to jointly fund the project.

Sadiola, Mali

Waiting for JV partner to decide to proceed. Will not proceed alone regardless of project economics.

Côté Gold Project, Canada

Construction decision to be made mid-2015 when feasibility study is complete and permits are in place. Will not proceed unless gold price and our liquidity support the decision.

2. Cost Reduction

Achieved 77% of \$100M Target



Reducing Power Costs and Consumables

Rosebel: More favourable power agreements, increased gravity circuit throughput and reduced cyanide use. Essakane: Reduced consumption of energy and steel for grinding.

Reducing Labour Costs

Replaced more expats with nationals. Improved process efficiency of mine and maintenance teams.

Renegotiating Mining Supply Contracts

Essakane: Reduced labour transport costs by 5%.

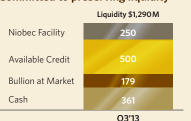
Improving Operating Efficiencies and Reducing Maintenance Costs.

Reduced equipment standby time with shift change efficiencies. Reduced frequency and cost of preventive truck maintenance. Rosebel: Improved productivity of drilling teams.

Downsized global exploration teams by one third.

3. Cash Preservation

Committed to preserving liquidity



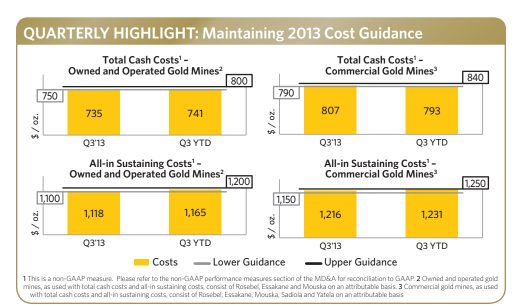
ATTRIBUTABLE RESERVES

ATTRIBUTABLE RESOURCES

As at December 31, 2012	P	PROVEN			PROBABLE			MEASURED			INDICATED Contained			INFERRED		
	Contained			Contained			Contained							Contained		
	Tonnes (000s)	Grade (g/t)	Ounces (000s)	Tonnes (000s)	Grade (g/t)	Ounces (000s)	Tonnes (000s)	Grade (g/t)	Ounces (000s)	Tonnes (000s)	Grade (g/t)	Ounces (000s)	Tonnes (000s)	Grade (g/t)	Ounces (000s)	
Rosebel ¹ (95%)	101,832	1.0	3,315	65,732	1.0	2,130	142,079	1.0	4,368	97,572	1.0	3,060	12,376	0.7	268	
Essakane ² (90%)	_	-	-	102,939	1.0	3,293	5,463	0.9	160	134,255	0.9	3,996	23,128	0.8	627	
Sadiola ³ (41%)	2,213	1.3	92	34,809	1.8	2,046	7,089	0.9	210	51,515	1.8	2,983	10,993	1.7	593	
Yatela ⁴ (40%)	48	1.4	2	256	3.6	30	526	0.7	11	504	3.0	49	371	2.4	29	
Doyon Division ⁵ (100%)	155	12.4	62	21	13.4	9	470	6.9	104	730	4.0	94	1,735	6.3	353	
Westwood ⁶ (100%)	267	7.6	65	673	13.1	283	277	7.5	67	1,117	13.0	466	9,589	10.6	3,258	
Côté Gold ⁷ (92.5%)	_	-	-	-	-	-	-	-	-	249,100	0.9	7,035	40,500	0.7	965	
							Total measured resources 155,904						1.0	4,920		
Total proven reserves				104,515	1.1	3,536	Total indicated resources 534,793						1.0	17,683		
Total probable reserves				204,430	1.2	7,791	Total measured and indicated resources 690,697						1.0	22,603		
Total proven and probable res	serves			308,945	1.1	11,327	Total inferred resources 98,692 1.9 6						6,093			

1Rosebel mineral reserves have been estimated as of December 31, 2011 using a \$1,200/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price and have been estimated as of December 31, 2012 using a \$1,400/oz gold price and have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using an average of \$1,185/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price and have been estimated in accordance with JORC code. 4 Mineral reserves at Yatela have been estimated as of December 31, 2012 using a \$1,300/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,300/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,300/oz gold price and have been estimated in accordance with JORC code. 5 The Doyon Division includes mineral reserves from the Mouska Gold Mine and resources from both the Doyon and Mouska Gold Mines. Mineral reserves at Mouska have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price, and mineral resources have been estimated as of December 31, 2012 using a \$1,400/oz gold price and have been estimated as of December 31, 2012 using a \$1,400/oz gold price and have been estimated as of December 31, 2012 using a \$1,400/oz gold price and have been estimated as of Decem

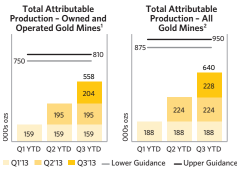
^{*} Mineral resource tonnage, grade and contained metal have been rounded to reflect the accuracy of the estimate, and numbers may not add due to rounding





1 Capitalized borrowing costs not included. 2 Subject to the outcome of a feasibility study to determine the optimum mine plan. 3 Attributable; includes sustaining capital, capitalized stripping and existing SSP commitments for long lead items.

Maintaining 2013 Production Guidance



1 Owned and operated gold mines consist of Rosebel, Essakane and Doyon Division on an attributable basis. 2 All gold mines consist of Rosebel, Essakane, Doyon Division, Sadiola and Yatela on an attributable basis

All information included on this fact sheet, other than statements of historical fact, constitute forward looking information or forward-looking statements and are based on expectations, estimates and projections as of the date of this document. For example, forward-looking statements contained on this factsheet include, without limitation, statements with respect to: the Company's guidance for production, cash costs, all-in sustaining costs, effective tax rate, niobium production and operating margin, capital expenditures, cost management initiatives, development and expansion projects and estimates for mineral reserves and mineral resources. Forward-looking statements are provided for the purpose of providing information about management's current expectations and plans relating to the future. Forward-looking statements are penerally identificiable by, but are not limited to the, use of words such as "will", "may" or "should" or the negative of these words or other variations on these words or comparable terminology. Forward-looking statements are necessarily based upon a number of estimates and assumptions that, while considered reasonable by management, are inherently subject to significant business, economic and competitive uncertainties and contingencies. The Company cautions the reader that reliance on such forward-looking statements involve risks, uncertainties and other factors that may cause the actual financial results, performance or achievements of IAMGOLD to be materially different from the Company's estimated future results, performance or achievements expressed or implied by those forward-looking statements, and the forward-looking statements are not guarantees of future performance. Risks and unknowns inherent in all projects include the inaccuracy of estimated reserves and resources, metallurgical recoveries, capital and operating costs of such projects, and the future prices for the relevant minerals.

The Company disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise excep as required by applicable law.

The United States Securities and Exchange Commission (the "SEC") permits mining companies, in their fillings with the SEC, to disclose only those mineral deposits that a company can economically and legally extract or produce. We use certain terms in this factsheet, such as "mineral resources", that the SEC guidelines strictly prohibit us from including in our filings with the SEC. US, investors are urged to consider closely the disclosure in the IAMGOLD Annual Report on Form 40-F. A copy of the most recent Form 40-F is available to shareholders, free of charge, upon written request addressed to the Investor Relations Department.

All currency numbers are in US\$ unless otherwise stated.



ROC Calculation: Pre-Tax Earnings from Operations/Capital Pre-tax Earnings* from Operations: Revenues - mining costs (called cost of sales in 2012) + share of loss/gain from equity accounted investments. *Earnings are before exploration expenses, corporate G&A and other operating costs. Capital: Equity + non-controlling interests + long-term debt - cash, cash equivalents - gold bullion at book value, marketable securities, warrants and royalty interests.

IAMGOLD Executive Management



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Gordon Stothart Executive Vice President & Chief Operating Officer



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