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NEWS RELEASE January 3rd, 2017 Trading Symbols: TSX-V: AMZ; OTCQB: AXDDF www.almadexminerals.com

ALMADEX HITS 240.00 METERS OF 0.22% COPPER AND 0.50 G/T GOLD WITHIN 646.38 METERS OF 0.15% COPPER AND 0.30 G/T GOLD WHICH ALSO INCLUDES 469.00 METERS OF 0.18% COPPER AND 0.38 G/T GOLD IN HOLE EC-16-017 AT THE NORTE ZONE

VANCOUVER, B.C. Almadex Minerals Limited ("Almadex" or the "Company") (TSX-V: AMZ; OTCQB: AXDDF) is pleased to announce it has received complete assay results from hole EC-16-017, drilled from the same pad as the previously announced holes EC-16-010, 012, 013 and 016, but at an azimuth of 150 degrees and a dip of -55. In addition results from the bottom of Hole EC-16-016 have also been received. Hole EC-16-017, like the previous holes drilled from this pad, intersected significant mineralisation from the collar. With these new results the last of the 2016 Norte drill program, the Company interprets that a distal and high level portion of a porphyry system with significant gold values has been intersected.

The current data suggests that the mineralisation trends to the south towards the undrilled high chargeability and magnetics target known as Villa Rica. Extending from the Norte Zone to the Villa Rica zone there is a roughly 2.5 kilometer long by 1 kilometer wide zone of high chargeability, high magnetics and high copper, gold and molybdenum in soil that has never been drill tested (see attached maps and IP section summary). Highlights from hole EC-16-017 and 016 include the following intercepts which are also shown on the attached plan and sections:

Hole EC-16-017 NORTE ZONE, 150 Az, -55 dip

 From 3.04 to 649.42, 646.38 meters @ 0.30 g/t gold and 0.15% copper

 Including 149.00 to 618.00, 469.00 meters @ 0.38 g/t gold and 0.18% copper

 Including 197.00 to 437.00, 240.00 meters @ 0.50 g/t gold and 0.22% copper

 Including 197.00 to 437.00, 240.00 meters @ 0.50 g/t gold and 0.22% copper

 Including 197.00 to 253.00, 56.00 meters @ 0.69 g/t gold and 0.31% copper

 And
 223.00 to 247.00, 24.00 meters @ 1.07 g/t gold and 0.45% copper

 And
 350.50 to 383.00, 32.50 meters @ 0.69 g/t gold and 0.26% copper

 And
 395.00 to 423.00, 28.00 meters @ 0.67 g/t gold and 0.22% copper

Hole EC-16-016 NORTE ZONE, 200 Az, -55 dip

From 5.00 to 698.00, 693.00 meters @ 0.29 g/t gold and 0.14% copper Including 9.00 to 25.00, 16.00 meters @ 0.15 g/t gold and 0.32% copper* Including 41.00 to 73.00, 32.00 meters @ 0.46 g/t gold and 0.07% copper* Including 186.50 to 455.00, 268.50 meters @ 0.46 g/t gold and 0.20% copper* Including 212.00 to 380.50, 168.50 meters @ 0.54 g/t gold and 0.23% copper* And 228.00 to 247.50, 19.50 meters @ 0.94 g/t gold and 0.33% copper*

* Interval previously reported in press release of December 15, 2016.

J. Duane Poliquin, Chairman of Almaden commented, "With the completion of the 2016 drill program at the El Norte Zone, a picture is developing of the porphyry system we have intersected. We are now looking forward to carrying out a systematic drill campaign to follow-up these results with further drilling in the Norte zone and elsewhere on the project in 2017."

The Norte Zone is located at the north end of a large area (roughly 5 by 4 kilometer in size) of intense hydrothermal alteration, high magnetics and chargeability geophysical responses as well as a broad zone of anomalous gold, copper and molybdenum in soils. The mineralisation in the Norte Zone encountered to date is interpreted to be lithologically controlled and hosted by country rocks distal to the core of a porphyry system which management believes is yet to have been intersected. Geophysical sections highlight that the intersections are in a high level feature connected to a large coincident Induced Polarisation "IP" chargeability and magnetic susceptibility high at depth.

The 2016 drill program was designed to provide geochemical and alteration vectors for future drilling while following up significant results from historic drilling. The Norte Zone holes to date have been successful in defining the potential of the El Cobre project to host a large porphyry copper-gold deposit. At the same time it is clear that the intersections of porphyry mineralisation encountered in past drilling, which has been the focus of the 2016 drill prgram, are peripheral to a possible porphyry centre. In the past, the Company has conducted several campaigns of geophysical surveys including airborne magnetics, shallow IP and 35.8 line kilometers of deep Titan-24 IP. The shallow IP survey has highlighted a large area of high chargeability interpreted to represent sulphides which coalesces into a deep IP chargeability feature which has never been tested. Several plan maps and a section are appended to this news release which show the magnetics and IP chargeability responses in relation to the Norte Zone drilling.

About the El Cobre Project

The El Cobre Project has a total area of 7,456 hectares and is located adjacent to the Gulf of Mexico, about 75 kilometres northwest of the major port city of Veracruz, Mexico and has uniquely excellent infrastructure. The project area is situated below 200 meters above sea level with extensive road access and is located less than 10 kilometers from a power plant, highway, gas line and other major infrastructure. Major power lines cross the property area. Almadex has its full drill permits from SEMARNAT and has land access agreements in place. The land ownership is private over most of the project area, has previously been cleared and is used for local agricultural purposes.

The four copper-gold porphyry targets currently known within the El Cobre Project, Encinal, El Porvenir, Norte and Villa Rica are defined by distinct Cu-Au soil anomalies, discrete, positive magnetic features and a large IP chargeability anomaly. The largest target area is the Villa Rica zone which has not been drill tested. Limited past RC and diamond drill testing at Encinal, El Porvenir, and Norte has returned wide intercepts of porphyry copper-gold and narrow zones of intermediate sulphidation epithermal gold-silver vein mineralization, with selected intercepts as follows:

<u>El Porvenir Zone</u>: Drilling has demonstrated that the system persists at least to 400 m depth. Significant copper and gold grades were intersected such as 0.16% Cu and 0.39 g/t Au over 290 m in hole DDH04CB1. In addition, hole EC-13-004 intersected 0.23% Cu and 0.36 g/t Au over 106 m, to a depth of 504 m, again indicating potentially significant mineralization at depth.

<u>Deep IP Zone</u>: To the north of the El Porvenir Zone a large area of high chargeability responses located at depth. This zone is interpreted to be a possible core to the entire El Cobre porphyry system.

Encinal Zone: Hole CB5 intersected a highly altered breccia pipe containing fragments of stockwork veining and porphyry mineralisation across which 15 meters returned 1.63 g/t Au and 0.12% Cu. The breccia pipe occurs in a large alteration zone, IP chargeability high and magnetics low which has not been tested to depth. On July 1, 2016, Almadex reported results of drilling at Encinal, which were consistent with the interpretation that the drilling was located in a zone marginal to a potential copper-rich portion of the porphyry system.

<u>Norte Zone</u>: All five holes drilled in the Norte Zone prior to 2016 intersected porphyry-style mineralization. Hole 08-CBCN-022, one of the deepest holes drilled at Norte in 2008, returned values of 0.14% Cu with 0.19 g/t Au over 259 m and 08-CBCN-19 intersected 41.15 meters averaging 0.42 g/t gold and 0.27% copper to the end of the hole at 187.45 meters. Drilling in 2016 has been designed to test this zone to depth.

In addition to the above, several anomalous areas remain untested by drilling, including the Villa Rica Zone, a roughly 2.5 kilometer by 1 kilometer area defined by a strong north-northwest trending magnetic-chargeability high and

associated copper-gold soil geochemical anomaly. More information on El Cobre is available on the Almadex website at http://www.almadexminerals.com/ASSETS/PROJECTS/Cobre.html.

Larry Segerstrom, M.Sc. (Geology), P.Geo., A Director of the Company, is a Qualified Person as defined by National Instrument 43-101 ("NI 43-101") and has reviewed and approved the contents of this news release. The porphyry mineralisation reported in this news release is associated with broad areas of alteration and stockwork veining. True widths cannot be determined at this time. The analyses reported were carried out at ALS Chemex Laboratories of North Vancouver using industry standard analytical techniques. For gold, samples are first analysed by fire assay and atomic absorption spectroscopy ("AAS"). Samples that return values greater than 10 g/t gold using this technique are then re-analysed by fire assay but with a gravimetric finish. Silver is first analysed by Inductively Coupled Plasma - Atomic Emission Spectroscopy ("ICP-AES"). Samples that return values greater than 100 g/t silver by ICP-AES are then re analysed by HF-HNO3-HCLO4 digestion with HCL leach and ICP-AES finish. Of these samples those that return silver values greater than 1,500 g/t are further analysed by fire assay with a gravimetric finish. Blanks, field duplicates and certified standards were inserted into the sample stream as part of Almadex's quality assurance and control program which complies with National Instrument 43-101 requirements. A NI 43-101 compliant technical report on the El Cobre project entitled, "Technical Report on the El Cobre Property" was filed in May 2015 and can be obtained from www.sedar.com.

About Almadex

Almadex Minerals Limited is an exploration company that holds a large mineral portfolio consisting of projects and NSR royalties in Canada, the U.S., and Mexico. This portfolio is the direct result of over 35 years of prospecting and deal-making by Almadex's predecessor company, Almaden Minerals Ltd.

On behalf of the Board of Directors,

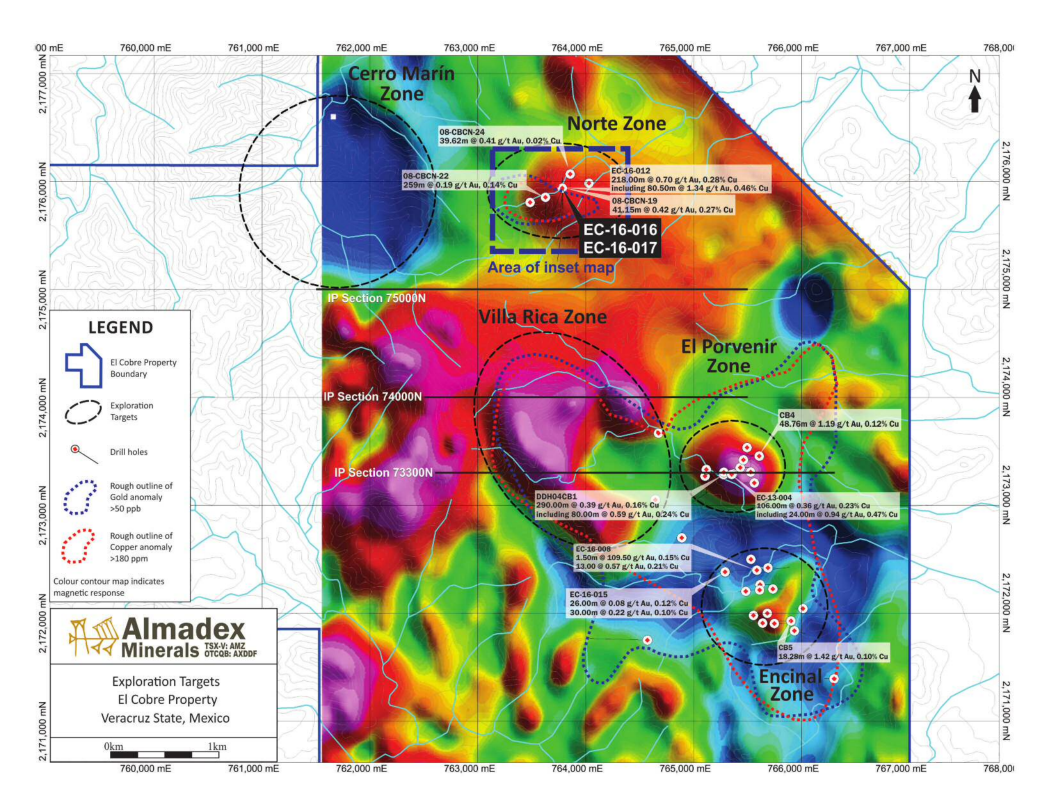
"Morgan Poliquin" Morgan J. Poliquin, Ph.D., P.Eng. President, CEO and Director Almadex Minerals Ltd.

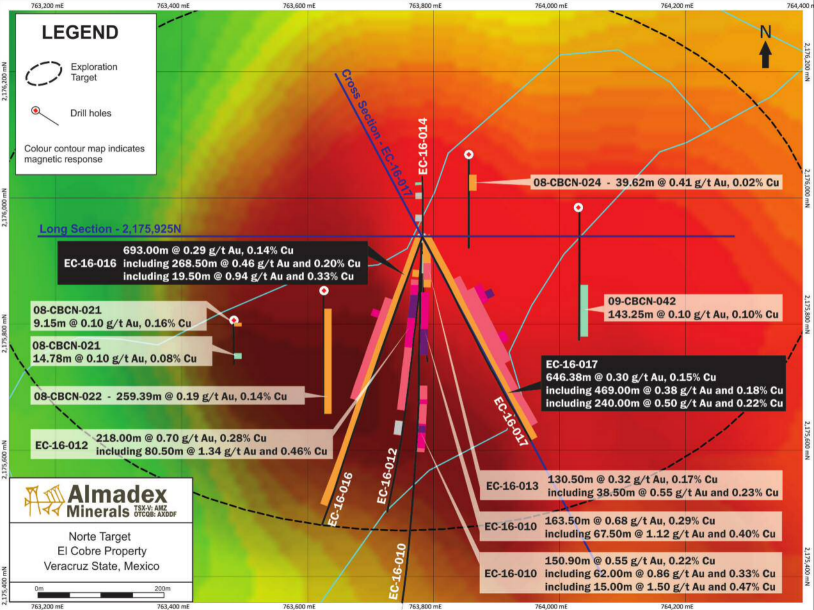
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This news release includes forward-looking statements that are subject to risks and uncertainties. All statements within it, other than statements of historical fact, are to be considered forward looking. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those in forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements. Factors that could cause actual results to differ materially form those in forward-looking statements conditions. There can be no assurances that such statements will prove accurate and, therefore, readers are advised to rely on their own evaluation of such uncertainties. We do not assume any obligation to update any forward-looking statements, other than as required pursuant to applicable securities laws.

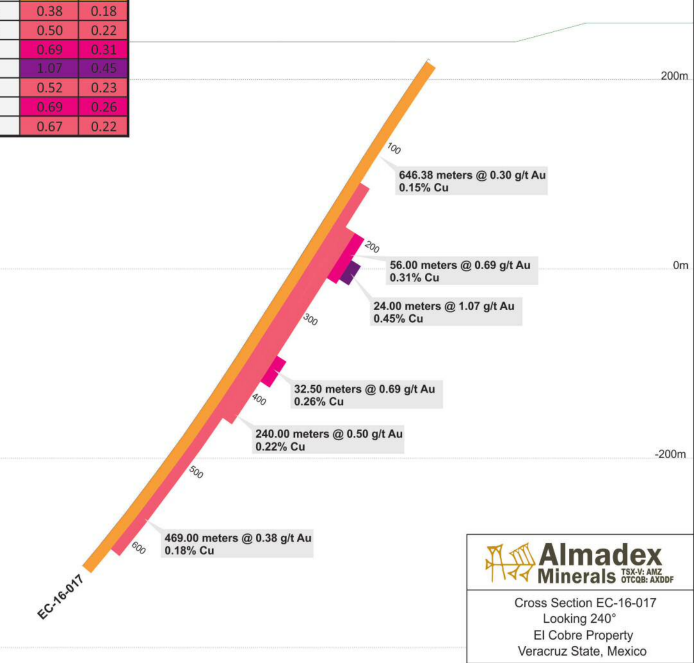
Contact Information:

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Hole #	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)
EC-16-017	3.04	649.42	646.38	0.30	0.15
including	149.00	618.00	469.00	0.38	0.18
including	197.00	437.00	240.00	0.50	0.22
including	197.00	253.00	56.00	0.69	0.31
including	223.00	247.00	24.00	1.07	0.45
including	310.50	342.50	32.00	0.52	0.23
including	350.50	383.00	32.50	0.69	0.26
including	395.00	423.00	28.00	0.67	0.22



0m

200m

			Interval (m)			763.	763,800mE		764	764
08-CBCN-019	48.77	100.58	51.81	0.12	0.08	3,40	763,800mE		764,000mE	764,200mE
08-CBCN-019	146.30	187.45	41.15	0.42	0.27	,400m	DOn		DOm	DOn
08-CBCN-021 08-CBCN-021	6.09 80.77	15.24 95.55	9.15 14.78	0.10	0.16	Ē	m m		ΤĒ	ň
08-CBCN-021	44.80	304.19	259.39	0.10	0.08	0		250	1	
including	140.36	187.60	47.24	0.32	0.21		Toum	250m		
including	248.10	281.33	33.23	0.21	0.21	9.15 meters @ 0.10 g/t Au				
08-CBCN-024	50.29	89.91	39.62	0.41	0.02	0.16% Cu				200mDI
09-CBCN-042	224.64	367.89	143.25	0.10	0.10				17	200mRL
EC-16-010	2.44	19.20	16.76	0.14	0.08	100	Š 🗾 🗧			
EC-16-010	35.80	37.80	2.00	0.26	0.16	14.78 meters @ 0.10 g/t Au	100			
EC-16-010	48.00	101.50	53.50	0.13	0.09	0.08% Cu				
including	94.00	99.50	5.50	0.27	0.18	Ö			100	
EC-16-010	153.50	317.00	163.50		0.29	8	019 - 100 - 101 - 100 -	100	- 100	
including	249.50	317.00 317.00	67.50 43.00		0.40		200 - 200 - 200			
including including	274.00 289.00	305.50	43.00		3.62	0	200			
EC-16-010	391.80	542.70	150.90	0.55	0.22	47.24 meters @ 0.32 g/t Au	i i i i i i i i i i i i i i i i i i i			
including	402.00	536.00	134.00	0.61	0.24	0.21% Cu	200		- 200	
including	403.50	439.50	36.00	0.63	0.25		200		- 200	
including	424.50	435.00	10.50		0.26	259.39 meters @ 0.19 g/t Au				
including	472.50	534.50	62.00		0.33	0.14% Cu	300			0mRL
including	485.00	500.00	15.00		0.47		000 000 000 000 000 000 000 000 000 00		300 300 300 300 300 300 300 300 300 300	
including	516.50	525.50	9.00	0.93	0.42		ž		Z 300	
EC-16-012	9.14	19.00	9.86	0.24	0.16				00 300	
EC-16-012 EC-16-012	117.80 162.50	145.30 595.00	27.50 432.50	0.12	0.19		Ϋ́, 300		C	
including	183.00	401.00	218.00	0.42	0.17		8		2 143.25 meters @ 0	10 g/t Au
including	183.00	339.00	156.00		0.34		400 400	V VIIA	0.10% Cu	J
including	216.00	296.50	80.50		0.46	268.50 meters @ 0.4	ig/t Au			
including	261.00	296.50	35.50		0.52	0.20% Cu				
including	422.00	425.00	3.00	0.27	0.11					
including	438.50	449.00	10.50	0.21	0.09		4	24	0.00 meters @ 0.50 g/t Au	
including	503.00	507.50	4.50	0.29	0.11		c-16-014	0.2	22% Cu	
including	564.50	569.00	4.50 39.00	0.28	0.15		<u> </u>			-200mRL
EC-16-012 including	625.00 662.50	664.00 664.00	1.50	0.12	0.06		6			
EC-16-013	9.14	423.50	414.36	0.16	0.11		600 ^Ш	AF	9.00 meters @ 0.38 g/t Au	
including	179.00	230.00	51.00	0.13	0.13	693.00 meters @ 0.29 g/t	Au 600		8% Cu	
including	239.00	369.50	130.50	0.32	0.17	0.14% Cu	500	0.1	678 Cu	
including	239.00	313.50	74.50	0.38	0.19					
including	275.00	313.50	38.50	0.55	0.23		700 6000	Surgarup.		
including	319.50	369.50	50.00	0.27	0.17		700	64	6.38 meters @ 0.30 g/t Au	
EC-16-014	25.00	27.00	2.00	0.26	0.14		9	1.0 EC-16-017	5% Cu	
EC-16-014 EC-16-014	101.00 131.00	103.00 187.50	2.00	0.34	0.04		800 600 700	-9		
EC-16-014 EC-16-014	307.00	356.00	49.00	0.09	0.07		800 600	5		
including	308.50	311.50	3.00	0.18	0.15		<u>.</u>	ш		100 51
including	319.50	323.50	4.00	0.21	0.14		u			-400mRL
EC-16-014	410.00	428.10	18.10	0.13	0.08		16.010			
including	410.00	414.00	4.00	0.22	0.11		6		No. of Mark Mark	
EC-16-016	5.00	698.00	693.00	0.29	0.14		5	2		V
EC-16-016	9.00	25.00	16.00	0.15	0.32		U 800 700	N 1	AIIIau	57
EC-16-016 including	41.00 51.00	73.00 59.00	32.00 8.00	0.46	0.07			í	Minerals TSX	V: AMZ
including EC-16-016	95.00	137.00	42.00	0.16	0.15	Hole # From (m) To (m) Interval (m) Au (g/t) Cu (%)				ND. ANDUP
EC-16-016	171.50	179.00	7.50	0.19	0.14	EC-16-017 3.04 649.42 646.38 0.30 0.15	EC-16-012		Section 2,175,925N	() ()
EC-16-016	186.50	455.00	268.50	0.46	0.20	including 149.00 618.00 469.00 0.38 0.18	3-0			
including	212.00	380.50	168.50	0.54	0.23	including 197.00 437.00 240.00 0.50 0.22	9 9 800		Looking North	
including	228.00	247.50	19.50	0.94		including 197.00 253.00 56.00 0.69 0.31	19 UC		El Cobre Property	
including	229.50	240.00	10.50	1.14	041	including 223.00 247.00 24.00 L07 0.45	EC-16-013		Veracruz State, Mexic	00
including	256.50	277.50	21.00	0.66	0.25	including 310.50 342.50 32.00 0.52 0.23				
including	285.00	320.50	35.50	0.59	0.26	including 350.50 383.00 32.50 0.69 0.26			0m	200m
EC-16-016	478.00	502.00	24.00	0.28	0.13	including 395.00 423.00 28.00 0.67 0.22				

