

# Osisko Metals Reports Additional Drill Results From Pine Point With Up to 10 Metres Grading 8.71% Zn + Pb

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MONTREAL, Nov. 13, 2023 - [Osisko Metals Inc.](#) (the "Company" or "Osisko Metals") (TSX-V: OM; OTCQX: OMZNF; FRANKFURT: 0B51) is pleased to announce additional results from the 2023 drilling program at the [Pine Point Mining Ltd.](#) ("PPML") Joint Venture Project, located in the Northwest Territories, Canada. The reported results are from the J68 and K68 deposits in the C1 Area (C1) of the Central Zone.

Results from the K68 deposit indicate a new extension of tabular-style mineralization towards the east of the known deposit boundaries with localized increases in grade and thickness suggesting that there is exploration potential for new prismatic-style deposits in proximity to the C1 Area. Drilling at J68 defined the limits of that prismatic deposit.

These results are positive as the Company prepares for the Q1 2024 exploration program. Currently there are geophysical surveys underway evaluating target areas for prismatic-style mineralization that were outlined over the summer months by the Joint Venture Exploration Team.

## Highlights of Drill Hole Assay Composites:

- K68-23-PP-001: 10.00 metres grading, 7.20% Zn and 0.73% Pb (7.93 Zn+Pb)
- K68-23-PP-009: 6.00 metres grading, 11.37% Zn and 0.54% Pb (11.91 Zn+Pb)
- K68-23-PP-020: 8.00 metres grading, 9.44% Zn and 1.20% Pb (10.63 Zn+Pb)
- K68-23-PP-030: 10.00 metres grading, 5.20% Zn and 3.50 %Pb (8.71 Zn+Pb)
- K68-23-PP-064B: 7.00 metres grading, 9.97% Zn and 4.49% Pb (14.45 Zn+Pb)

Drilling was conducted as part of the PPML Joint Venture's larger 2023 definition drilling program designed to achieve an average drill spacing of approximately 30 metres within the currently modelled mineral resources reported in the 2022 PEA. This spacing is intended to upgrade the resources presently classified as Inferred to the Indicated category.

The Company would like to announce that as of September, Mr. Robin Adair has stepped down as Vice President of Exploration of Osisko Metals and has transitioned to Senior Technical Advisor for the PPML Joint Venture (holder of the Pine Point Project). The Company appreciates Mr. Adair's significant contribution over the years, and we will continue to collaborate and benefit from his knowledge in his new role with PPML.

Table 1: Drill Hole Assay Composites.

Hole Name	Zone	Deposit	From (m)	To (m)	Drill Width (m)	True Width (m)	Zn %	Pb %	Zn+Pb %
J68-23-PP-002	C1	J68	60.00	61.00	1.00	1.00	2.65	0.26	2.91
J68-23-PP-006	C1	J68	24.00	27.00	3.00	3.00	3.13	0.90	4.03
and	C1	J68	33.00	35.00	2.00	2.00	2.41	0.33	2.73
J68-23-PP-007	C1	J68	18.00	20.00	2.00	2.00	2.17	0.60	2.77
and	C1	J68	42.50	44.00	1.50	1.50	3.00	0.11	3.11
K68-23-PP-001	C1	K68	56.00	66.00	10.00	9.99	7.20	0.73	7.93
K68-23-PP-002	C1	K68	59.00	62.00	3.00	2.99	1.39	1.33	2.71

and	C1	K68	66.00	67.00	1.00	1.00	2.01	1.84	3.85
K68-23-PP-003	C1	K68	51.00	52.00	1.00	1.00	6.69	0.51	7.20
and	C1	K68	61.00	65.00	4.00	4.00	3.01	0.20	3.20
K68-23-PP-004	C1	K68	62.00	63.00	1.00	1.00	5.06	1.79	6.86
and	C1	K68	65.00	66.00	1.00	1.00	3.70	0.12	3.82
K68-23-PP-006	C1	K68	59.00	65.00	6.00	5.99	2.23	1.15	3.37
K68-23-PP-007	C1	K68	59.00	64.00	5.00	4.99	4.55	0.15	4.69
K68-23-PP-008	C1	K68	61.00	63.00	2.00	2.00	4.24	0.85	5.09
K68-23-PP-009	C1	K68	60.00	66.00	6.00	5.99	11.37	0.54	11.91
K68-23-PP-010	C1	K68	56.50	57.00	0.50	0.50	1.79	1.03	2.83
K68-23-PP-011	C1	K68	64.00	67.00	3.00	3.00	6.70	0.67	7.38
K68-23-PP-014	C1	K68	60.00	65.00	5.00	4.99	5.92	0.98	6.91
K68-23-PP-017	C1	K68	58.00	62.00	4.00	3.99	1.57	1.77	3.34
K68-23-PP-018	C1	K68	57.00	65.00	8.00	7.98	5.13	0.73	5.86
K68-23-PP-019	C1	K68	68.00	69.00	1.00	1.00	1.58	1.25	2.83
K68-23-PP-020	C1	K68	54.00	62.00	8.00	7.99	9.44	1.20	10.63
and	C1	K68	64.00	67.00	3.00	3.00	5.46	1.35	6.81
K68-23-PP-021	C1	K68	58.00	59.00	1.00	1.00	2.07	0.09	2.16
and	C1	K68	61.00	62.00	1.00	1.00	1.84	0.25	2.08
and	C1	K68	65.00	67.00	2.00	2.00	7.77	0.34	8.11
K68-23-PP-022	C1	K68	60.00	65.00	5.00	4.99	4.88	0.22	5.10
K68-23-PP-024	C1	K68	62.00	63.00	1.00	1.00	1.83	0.43	2.26
K68-23-PP-025	C1	K68	56.00	57.00	1.00	1.00	2.04	0.18	2.22
and	C1	K68	59.00	67.00	8.00	7.99	4.24	0.50	4.74
K68-23-PP-026	C1	K68	57.00	63.00	6.00	5.99	4.17	1.20	5.37
K68-23-PP-026	C1	K68	67.00	71.00	4.00	3.99	6.86	0.43	7.29
K68-23-PP-028	C1	K68	54.00	58.00	4.00	3.99	10.11	0.92	11.03
and	C1	K68	60.00	62.00	2.00	2.00	2.01	0.17	2.19
K68-23-PP-029	C1	K68	65.00	66.00	1.00	1.00	2.66	0.08	2.74
K68-23-PP-030	C1	K68	50.00	60.00	10.00	9.99	5.20	3.50	8.71
and	C1	K68	62.00	64.00	2.00	2.00	5.64	0.32	5.96
K68-23-PP-031	C1	K68	57.00	58.00	1.00	1.00	1.98	0.34	2.32
K68-23-PP-033	C1	K68	66.00	70.00	4.00	3.99	2.31	1.43	3.74
K68-23-PP-034	C1	K68	64.00	65.00	1.00	1.00	5.45	0.46	5.91
K68-23-PP-035	C1	K68	52.00	59.00	7.00	6.99	3.71	0.45	4.16
K68-23-PP-038	C1	K68	53.00	56.00	3.00	3.00	4.31	7.27	11.59
K68-23-PP-039	C1	K68	61.00	62.00	1.00	1.00	4.58	2.37	6.95
K68-23-PP-040	C1	K68	53.00	54.00	1.00	1.00	2.21	0.37	2.58
K68-23-PP-041	C1	K68	48.00	52.00	4.00	4.00	3.27	0.22	3.49
and	C1	K68	56.00	61.00	5.00	5.00	3.84	0.71	4.55
K68-23-PP-042	C1	K68	56.00	57.00	1.00	1.00	1.93	0.53	2.46
and	C1	K68	63.56	65.00	1.44	1.44	3.17	0.46	3.63
K68-23-PP-044B	C1	K68	57.00	59.00	2.00	2.00	1.95	0.57	2.52
and	C1	K68	61.00	62.00	1.00	1.00	2.10	0.02	2.12
K68-23-PP-045	C1	K68	59.00	60.00	1.00	1.00	1.94	0.33	2.27
K68-23-PP-046	C1	K68	59.00	61.00	2.00	1.99	4.13	0.06	4.19
and	C1	K68	67.00	68.00	1.00	1.00	3.30	0.19	3.49
K68-23-PP-048	C1	K68	58.00	59.00	1.00	1.00	1.93	0.13	2.05
and	C1	K68	63.00	65.00	2.00	2.00	3.33	0.04	3.37
K68-23-PP-049	C1	K68	59.00	60.00	1.00	1.00	1.94	0.64	2.58
K68-23-PP-050	C1	K68	51.00	54.00	3.00	3.00	1.55	0.41	1.96
K68-23-PP-052	C1	K68	59.00	60.00	1.00	1.00	7.10	0.69	7.79

K68-23-PP-053	C1	K68	59.00	60.00	1.00	1.00	2.22	0.03	2.25
K68-23-PP-054	C1	K68	57.15	60.00	2.85	2.85	4.99	0.30	5.29
and	C1	K68	62.00	64.00	2.00	2.00	9.69	7.69	17.37
K68-23-PP-055	C1	K68	61.00	66.00	5.00	4.99	3.93	0.22	4.15
K68-23-PP-056	C1	K68	61.00	66.00	5.00	4.99	14.92	4.31	19.23
K68-23-PP-057	C1	K68	66.00	69.00	3.00	2.99	17.18	19.71	36.89
K68-23-PP-058	C1	K68	64.00	68.00	4.00	3.99	8.90	1.76	10.66
K68-23-PP-060	C1	K68	53.00	54.00	1.00	1.00	1.95	0.06	2.00
and	C1	K68	56.00	61.00	5.00	5.00	2.69	0.61	3.30
K68-23-PP-061	C1	K68	63.00	64.00	1.00	1.00	3.02	1.50	4.52
K68-23-PP-062	C1	K68	62.00	63.00	1.00	1.00	3.68	1.08	4.75
K68-23-PP-063	C1	K68	59.00	67.00	8.00	7.98	4.31	0.37	4.68
K68-23-PP-063B	C1	K68	60.00	68.00	8.00	7.99	3.53	0.52	4.06
K68-23-PP-064	C1	K68	57.00	58.00	1.00	1.00	3.19	0.06	3.25
and	C1	K68	63.00	68.00	5.00	4.99	10.84	1.43	12.27
K68-23-PP-064B	C1	K68	63.00	70.00	7.00	6.99	9.97	4.49	14.45
K68-23-PP-065	C1	K68	54.00	65.00	11.00	10.99	4.96	0.71	5.67
K68-23-PP-066	C1	K68	61.00	65.00	4.00	3.99	6.13	0.22	6.36
K68-23-PP-068	C1	K68	62.00	67.00	5.00	4.99	5.53	1.43	6.97
K68-23-PP-069	C1	K68	59.00	66.00	7.00	6.99	5.36	0.48	5.85
and	C1	K68	68.00	70.00	2.00	2.00	3.53	0.35	3.88
K68-23-PP-070	C1	K68	56.00	59.00	3.00	2.99	3.92	0.09	4.01
and	C1	K68	62.00	64.00	2.00	2.00	3.97	0.33	4.31
K68-23-PP-071	C1	K68	64.00	65.00	1.00	1.00	1.78	0.23	2.01
K68-23-PP-072	C1	K68	59.00	62.00	3.00	3.00	5.41	1.74	7.15
K68-23-PP-073	C1	K68	56.00	61.00	5.00	5.00	5.84	2.06	7.90

Drill holes not reported in this table with a collar location tabulated in Table 2 contained no significant assay results.

#### Qualified Person

Mr. Robin Adair is the Qualified Person and the Senior Technical Advisor for [Pine Point Mining Ltd.](#) He is responsible for the technical data reported in this news release and is a Professional Geologist registered in the Northwest Territories.

#### Quality Assurance / Quality Control

Osisko Metals adheres to a strict QA/QC program for core handling, sampling, sample transportation, and analyses. Drill core samples from the Pine Point project area are securely transported to its core facility on-site, where they are logged and sampled. Samples selected for assay are shipped to ALS Canada Ltd.'s preparation facility in Yellowknife. Pulps are analyzed at the ALS Canada Ltd. facility in North Vancouver, BC. All samples are analyzed by four acid digestion followed by both ICP-AES and ICP-MS for a multi-element suite with a 1% upper detection limit for base metals. Samples reporting over 1% for Zn and 1% for Pb are analyzed by assay grade, four acid digestion, and ICP-AES analysis with an upper detection limit of 30% and 20%, respectively. Samples with Zn >30% and or Pb >20% are analyzed by traditional titration.

Table 2: Drill Hole Collar Locations (NAD83 (CSRS) Zone 11).

Hole Name	Zone	Deposit	Easting	Northing	Elev (m)	Azimuth	Dip	Length (m)
J68-23-PP-001	C1	J68	627313	6744288	211	0	-90	29

J68-23-PP-001B	C1	J68	627313 6744288 211	0	-90 62
J68-23-PP-002	C1	J68	627262 6744258 211	0	-90 65
J68-23-PP-003	C1	J68	627291 6744250 211	0	-90 65
J68-23-PP-004	C1	J68	627263 6744212 211	0	-90 68
J68-23-PP-005	C1	J68	627234 6744217 211	0	-90 65
J68-23-PP-006	C1	J68	627185 6744088 210	0	-90 77
J68-23-PP-007	C1	J68	627222 6744042 211	0	-90 53
K68-23-PP-001	C1	K68	628073 6743959 213	0	-90 68
K68-23-PP-002	C1	K68	628046 6743975 213	0	-90 68
K68-23-PP-003	C1	K68	628045 6743941 213	0	-90 72
K68-23-PP-004	C1	K68	628037 6743911 213	0	-90 71
K68-23-PP-005	C1	K68	628012 6743894 213	0	-90 71
K68-23-PP-006	C1	K68	628014 6743931 213	0	-90 68
K68-23-PP-007	C1	K68	628010 6743960 213	0	-90 68
K68-23-PP-008	C1	K68	627996 6743988 213	0	-90 68
K68-23-PP-009	C1	K68	627967 6743973 213	0	-90 68
K68-23-PP-010	C1	K68	627981 6743944 213	0	-90 71
K68-23-PP-011	C1	K68	627983 6743912 213	0	-90 71
K68-23-PP-012	C1	K68	627982 6743884 213	0	-90 71
K68-23-PP-013	C1	K68	627951 6743900 213	0	-90 71
K68-23-PP-014	C1	K68	627951 6743930 213	0	-90 68
K68-23-PP-015	C1	K68	627935 6743989 213	0	-90 65
K68-23-PP-016	C1	K68	627902 6743979 212	0	-90 65
K68-23-PP-017	C1	K68	627909 6743949 213	0	-90 68
K68-23-PP-018	C1	K68	627919 6743921 213	0	-90 68
K68-23-PP-019	C1	K68	627923 6743892 213	0	-90 74
K68-23-PP-020	C1	K68	627889 6743910 213	0	-90 71
K68-23-PP-021	C1	K68	627861 6743898 213	0	-90 74
K68-23-PP-022	C1	K68	627849 6743924 213	0	-90 71
K68-23-PP-023	C1	K68	627872 6743970 213	0	-90 65
K68-23-PP-024	C1	K68	627847 6743953 213	0	-90 68
K68-23-PP-025	C1	K68	627803 6743866 213	0	-90 74
K68-23-PP-026	C1	K68	627797 6743895 213	0	-90 71
K68-23-PP-027	C1	K68	627789 6743924 212	0	-90 68
K68-23-PP-028	C1	K68	627769 6743943 212	0	-90 62
K68-23-PP-029	C1	K68	627761 6743909 212	0	-90 68
K68-23-PP-030	C1	K68	627737 6743894 212	0	-90 65
K68-23-PP-031	C1	K68	627772 6743852 213	0	-90 71
K68-23-PP-032	C1	K68	627745 6743834 213	0	-90 68
K68-23-PP-033	C1	K68	627741 6743866 212	0	-90 74
K68-23-PP-034	C1	K68	627709 6743882 212	0	-90 65
K68-23-PP-035	C1	K68	627709 6743915 212	0	-90 59
K68-23-PP-036	C1	K68	627735 6743957 212	0	-90 56
K68-23-PP-037	C1	K68	627716 6743945 212	0	-90 59
K68-23-PP-038	C1	K68	627678 6743969 212	0	-90 59
K68-23-PP-039	C1	K68	627679 6743935 212	0	-90 62
K68-23-PP-040	C1	K68	627650 6743919 212	0	-90 63
K68-23-PP-041	C1	K68	627658 6743888 212	0	-90 63
K68-23-PP-042	C1	K68	627686 6743871 212	0	-90 65
K68-23-PP-043	C1	K68	627689 6743832 212	0	-90 72
K68-23-PP-044B	C1	K68	627662 6743855 212	0	-90 80
K68-23-PP-045	C1	K68	627636 6743837 212	0	-90 66

K68-23-PP-046	C1	K68	627609 6743816 212	0	-90 72
K68-23-PP-047	C1	K68	627609 6743854 212	0	-90 69
K68-23-PP-048	C1	K68	627623 6743901 212	0	-90 68
K68-23-PP-049	C1	K68	627628 6743945 212	0	-90 65
K68-23-PP-050	C1	K68	627631 6743978 212	0	-90 62
K68-23-PP-051	C1	K68	627593 6744001 211	0	-90 68
K68-23-PP-052	C1	K68	627601 6743969 211	0	-90 65
K68-23-PP-053	C1	K68	627587 6743948 211	0	-90 65
K68-23-PP-054	C1	K68	627545 6743966 211	0	-90 65
K68-23-PP-055	C1	K68	627552 6743921 211	0	-90 70
K68-23-PP-056	C1	K68	627580 6743910 211	0	-90 71
K68-23-PP-057	C1	K68	627577 6743883 211	0	-90 74
K68-23-PP-058	C1	K68	627593 6743879 211	0	-90 71
K68-23-PP-059	C1	K68	627560 6743859 211	0	-90 68
K68-23-PP-060	C1	K68	627553 6743828 212	0	-90 65
K68-23-PP-061	C1	K68	627575 6743807 212	0	-90 66
K68-23-PP-062	C1	K68	627896 6743878 213	0	-90 68
K68-23-PP-063	C1	K68	628099 6743937 213	0	-90 68
K68-23-PP-063B	C1	K68	628099 6743937 213	0	-90 92
K68-23-PP-064	C1	K68	628101 6743973 213	0	-90 68
K68-23-PP-064B	C1	K68	628101 6743973 213	0	-90 92
K68-23-PP-065	C1	K68	627832 6743880 213	0	-90 80
K68-23-PP-066	C1	K68	628071 6743922 213	0	-90 92
K68-23-PP-067	C1	K68	628125 6743927 215	0	-90 95
K68-23-PP-068	C1	K68	628127 6743957 213	0	-90 95
K68-23-PP-069	C1	K68	628132 6743982 213	0	-90 80
K68-23-PP-070	C1	K68	628110 6743998 213	0	-90 80
K68-23-PP-071	C1	K68	628073 6743990 213	0	-90 74
K68-23-PP-072	C1	K68	628028 6744001 213	0	-90 77
K68-23-PP-073	C1	K68	627995 6744019 213	0	-90 77

## About Osisko Metals

[Osisko Metals Inc.](#) is a Canadian exploration and development company creating value in the critical metals space, more specifically copper and zinc. The Company is a joint venture partner with Appian Capital Advisory LLP for the advancement of one of Canada's premier past-producing zinc mining camps, the Pine Point Project, located in the Northwest Territories, for which the 2022 PEA (as defined herein) has indicated an after-tax NPV of C\$602 million and an IRR of 25%, based on long-term zinc price of US\$1.37/lb and the current mineral resource estimates that are amenable to open pit and shallow underground mining. The current mineral resource estimate in the 2022 PEA consists of 15.7Mt grading 5.55% ZnEq of Indicated Mineral Resources and 47.2Mt grading 5.94% ZnEq of Inferred Mineral Resources. Please refer to the technical report entitled "*Preliminary Economic Assessment, Pine Point Project, Hay River, Northwest Territories, Canada*" dated August 26, 2022 (with an effective date of July 30, 2022), which was prepared for Osisko Metals and PPML by representatives of BBA Engineering Inc., HydroRessources Inc., PLR Resources Inc. and WSP Canada Inc. (the "2022 PEA"). Please refer to the full text of the 2022 PEA, a copy of which is available on SEDAR ([www.sedar.com](http://www.sedar.com)) under the Osisko Metals' issuer profile, for the assumptions, methodologies, qualifications and limitations described therein. The Pine Point Project is located on the south shore of Great Slave Lake in the Northwest Territories, near infrastructure, with paved highway access, an electrical substation, as well as 100 kilometres of viable haulage roads.

In addition, the Company also acquired in July 2023, from Glencore Canada Corporation, a 100% interest in the past-producing Gaspé Copper Mine, located near Murdochville in the Gaspé peninsula of Québec. The Company is currently focused on resource evaluation of the Mount Copper Expansion Project that hosts an

Inferred Mineral Resource (in accordance with National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*) of 456Mt grading 0.31% Cu (see April 28, 2022 news release of Osisko Metals entitled "*Osisko Metals Announces Maiden Resource at Gaspé Copper - Inferred Resource of 456Mt Grading 0.31% Copper*"). Gaspé Copper hosts the largest undeveloped copper resource in Eastern North America, strategically located near existing infrastructure in the mining-friendly province of Québec.

#### About Appian

Appian Capital Advisory LLP is a London-headquartered investment advisor to long-term value-focused private capital funds that invest solely in mining and mining-related companies.

Appian is a leading investment advisor in the metals and mining industry, with global experience across South America, North America, Europe, Australia and Africa and a successful track record of supporting companies to achieve their development targets, with a global operating portfolio overseeing nearly 6,300 employees. Appian has a global team of 65 experienced professionals with presences in London, Toronto, Vancouver, Montreal, New York, Lima, Belo Horizonte, Perth, Mexico City and Dubai. The Appian team, through its private capital funds, has a long history of successfully bringing mines through development and into production, having completed 9 mine builds in the last 6 years.

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#### Cautionary Statement on Forward-Looking Information

*This news release contains "forward-looking information" within the meaning of applicable Canadian securities legislation based on expectations, estimates and projections as at the date of this news release. Any statement that involves predictions, expectations, interpretations, beliefs, plans, projections, objectives, assumptions, future events or performance are not statements of historical fact and constitute forward-looking information. This news release may contain forward-looking information pertaining to the closing of the Gaspé Copper Project Definitive Agreement or the Pine Point Project. For Pine Point, statements including, among other things, the results of the 2022 PEA and the IRR, NPV and estimated costs, production, production rate and mine life; the expectation that the Project will be a robust operation and profitable at a variety of prices and assumptions; the ability to identify additional resources and reserves (if any) and exploit such resources and reserves on an economic basis; the expected high quality of the Pine Point concentrates; the potential impact of the Pine Point Project in the Northwest Territories, including but not limited to the potential generation of tax revenue and contribution of jobs; the Pine Point Project having the potential for mineral resource expansion and new discoveries; the timing and ability for the Pine Point Project to reach construction decision (if at all); the estimated costs to take the Pine Point Project to construction decision (if at all); the ability of the Company to realize the anticipated benefits of the Transaction; and the impact to the Company of the disposition of ownership interest and control in the Pine Point Project, which is a material property of the Company. There can be no certainty on the timing, costs and ability for the joint venture parties to take the Pine Point Project to reach a construction decision or pursue planned exploration and development as presently contemplated.*

*Forward-looking information is not a guarantee of future performance and is based upon a number of estimates and assumptions of management, in light of management's experience and perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances, including, without limitation, assumptions about; favourable equity and debt capital markets; the ability and timing for the parties to fund cash calls to advance the development of the Pine Point Project and pursue planned exploration and development; future prices of zinc and lead; the timing and results of exploration and drilling programs; the accuracy of mineral resource*

*estimates; production costs; operating conditions being favourable; political and regulatory stability; the receipt of governmental and third party approvals; licenses and permits being received on favourable terms; sustained labour stability; stability in financial and capital markets; availability of equipment; the economic viability of the Pine Point Project; and positive relations with local groups. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Factors that could cause actual results to differ materially from such forward-looking information are set out in the Company's public disclosure record on SEDAR ([www.sedar.com](http://www.sedar.com)) under Osisko Metals' issuer profile. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames or at all. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.*

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A photo accompanying this announcement is available at:

<https://www.globenewswire.com/NewsRoom/AttachmentNg/838aa1fb-6f85-4f67-bf91-a698b0eaad1d>

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