

Defense Metals Drills 4.01% Light Rare Earth Oxide Over 58 Metres at Wicheeda Rare Earth Element Deposit

Vancouver, British Columbia — December 12, 2019 – Defense Metals Corp. ("Defense Metals") (DEFN: TSX-V / DFMTF: OTCQB / 35D: FSE) announces assay results for the final two drill holes of the recently completed 2019 resource definition diamond drill program at its 1,708 hectare (4,220 acre) Wicheeda Rare Earth Element (REE) Project located near Prince George, Canada.

Drill hole **WI19-30** (-55° dip / 250° azimuth) was drilled to test the northern extension of the Wicheeda REE Deposit and intersected a broad zone of mineralization returning **2.59% Light Rare Earth Oxide** (LREO; being cerium, lanthanum, neodymium, praseodymium, and samarium oxides (Ce₂O₃+La₂O₃+Nd₂O₃+ Pr₂O₃+Sm₂O₃) **over a drill core interval of 130.8 metres**; including an interval assaying **4.43% LREO over a drill core interval of 27 metres** ¹ (**Table 1**).

Drill hole WI19-32 (-55° dip / 300° azimuth) drilled from the same collar as WI19-30 was the final hole of the 2019 resource definition program and northernmost drill hole testing the Wicheeda REE Deposit returned 4.01% LREOover a drill core interval of 58 metres; within a broader zone of mineralization assaying 3.63% LREO over a drill core interval of 75 metres; in addition to an upper mineralized intercept assaying 2.71% LREO over a drill core interval of 28 metres ¹ (Figure 1).

Table 1: Wicheeda REE Deposit 2019 Diamond Drill Intercepts

Hole ID	Released	From (m)	To (m)	Inteval ¹ (m)	LREO (%)	Ce ₂ O ₃ (%)	La ₂ O ₃ (%)	Nd ₂ O ₃ (%)	Pr ₂ O ₃ (%)	Sm ₂ O ₃ (%)
WI19-30	Current News Release	47	177.8	130.8	2.59	1.24	0.91	0.31	0.11	0.03
including		47	74	27	4.43	2.11	1.59	0.50	0.18	0.05
WI19-32		86	114	28	2.71	1.25	1.01	0.30	0.11	0.03
and		142	217	75	3.63	1.74	1.33	0.37	0.14	0.04
including		151	209	58	4.01	1.92	1.49	0.40	0.16	0.04
WI19-20	Oct. 31, 2019 News Release	4.6	68.8	64.2	4.32	2.10	1.54	0.46	0.18	0.04
WI19-21		3.9	114	110.1	3.26	1.57	1.16	0.36	0.14	0.04
WI19-22	Nov. 14, 2019 News Release	7	113	106	2.71	1.31	0.98	0.28	0.11	0.03
WI19-23		4	109	105	3.12	1.49	1.14	0.34	0.13	0.03
WI19-24		2.9	83	80.1	2.43	1.18	0.83	0.29	0.10	0.03
WI19-25	Nov. 20, 2019 News Release	1.1	143.4	142.3	2.22	1.08	0.78	0.24	0.09	0.03
including		1.1	25	23.9	3.87	1.89	1.42	0.39	0.14	0.04
and		60	83	23.0	3.93	1.90	1.42	0.43	0.15	0.04
WI19-26		1.8	128	126.2	2.82	1.34	1.07	0.29	0.10	0.03
including		32	80	48.0	4.21	1.99	1.61	0.42	0.15	0.04
WI19-27		2	120.3	118.3	2.54	1.22	0.92	0.27	0.10	0.03
WI19-28	Dec. 4, 2019 News Release	3.2	72.6	69.5	2.46	1.17	0.90	0.27	0.10	0.03
WI19-29		73.0	162.0	89.0	3.01	1.44	1.07	0.35	0.12	0.04
WI19-31	Nov. 27, 2019 News Release	55.7	138.5	82.9	4.43	2.08	1.60	0.51	0.19	0.05
including		64	97	33.0	5.47	2.58	1.96	0.64	0.23	0.06

Craig Taylor, CEO and President of Defense Metals Corp., commented, "With the release of our last two holes of the 2019 Wicheeda REE Deposit drill campaign we continue to establish the potential for expansion of the Wicheeda REE Deposit. Significant REE mineralization occurs within WI19-32 our northernmost drill hole completed on the Project to date, which is both open north and at depth."

The 2019 Wicheeda REE Deposit resource definition drill program comprised 13 diamond drill holes totalling 2,005 metres that were completed from three separate drill pads, designed to test the northern, southern and western extent of the Wicheeda deposit where it remains open, and to further delineate the relatively higher-grade, near surface dolomite carbonatite unit.

¹ The true width of REE mineralization is estimated to be 70-100% of the drilled interval.

Lerchs Grossman Drill Hole WI19-28 Conceptual Pit Shell 2.46% LREO over 69.5 m Drill Hole WI19-22 2.71% LREO over 106 m Drill Hole WI19-29 Drill Hole WI19-23 3.12% LREO over 105 m 3.01% LREO over 89 m Drill Hole WI19-27 2.54% LREO over 118.3 m Drill Hole WI19-24 2.43% LREO over 80 m Drill Hole WI19-25 2.22% LREO over 142.3 m Drill Hole WI19-31 4.43% LREO over 83 m including 5.47% LREO over 33 m Drill Hole WI19-26 2.82% LREO over 126 m Including 4.21% TREO nt Grade Shell over 48.0 m Drill Hole WI19-21 Drill Hole WI19-20 3.26% LREO over 110.1 4.32% LREO over 64.2 m =***= Legend DEFENSE METALS 2019 Drill Collar Cerium (ppm) Historical Drill Hole 10.0 to 1000.0 Prince George, BC, Canada Wicheeda Rare Earth Project 1000.0 to 5000.0 Drilling with 1% LREE Grade Shell Composite Interval 5000.0 to 10000.0 Lerchs Grossman Pit Shell **Oblique View Looking Northeast** 2019 Drill Trace 10000.0 to 20000.0 NAD83 UTM Zone 10N 1:2900 Historic Drill Trace 20000.0 to 30000.0 >= 30000.0 0 25 50m A APEX

Figure 1: Oblique View Wicheeda Deposit 2019 Diamond Drill

Methodology and QA/QC

The analytical work reported on herein was performed by ALS Canada Ltd. (ALS) at Kamloops (sample preparation) and Vancouver (ICP-MS fusion), B.C. ALS is an ISO-IEC 17025:2017 and ISO 9001:2015 accredited geoanalytical laboratory and is independent of the Defense Metals and the QP. Drill core samples were subject to crushing at a minimum of 70% passing 2 mm, followed by pulverizing of a 250 gram split to 85% passing 75 microns. A 0.1 gram sample pulp was then subject to multi-element ICP-MS analysis via lithium-borate fusion to determine individual REE content (ME-MS81h). Defense Metals follows industry standard procedures for the work carried out on the Wicheeda Project, with a quality assurance/quality control

(QA/QC) program. Blank, duplicate and standard samples were inserted into the sample sequence sent to the laboratory for analysis. Defense Metals detected no significant QA/QC issues during review of the data. Defense Metals is not aware of any drilling, sampling, recovery or other factors that could materially affect the accuracy or reliability of the data referred to herein.

Qualified Person

The scientific and technical information contained in this news release as it relates to the Wicheeda Rare Earth Element Project has been reviewed and approved by Kristopher J. Raffle, P.Geo. (BC) Principal and Consultant of APEX Geoscience Ltd. of Edmonton, AB, a director of Defense Metals and a "Qualified Person" as defined in National Instrument 43-101 – Standards of Disclosure for Mineral Projects. Mr. Raffle verified the data disclosed which includes a review of the analytical and test data underlying the information and opinions contained therein.

About Defense Metals Corp.

Defense Metals is a mineral exploration company focused on the acquisition of mineral deposits containing metals and elements commonly used in the electric power market, military, national security and the production of green energy technologies, such as, high strength, light weight, rare earth magnets. Defense Metals' primary focus is to exercise its option to acquire 100% of the 1,708 hectare Wicheeda Rare Earth Element Project. Defense Metals Corp. trades in Canada under "DEFN" on the TSX Venture Exchange, the United States, under "DFMTF" on the OTCQB and the German, Frankfurt Exchange under the symbol of "35D".

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Forward Looking Information

This news release includes certain statements that constitute "forward-looking information or statements" within the meaning of applicable securities law, including without limitation, Defense Metals' plans for its properties/projects, assays, drill results, expectations for an expanded resource, other statements relating to the technical, financial and business prospects of Defense Metals, and other matters.

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Forward-looking statements are subject to a variety of risks and uncertainties, which could cause actual events, level of activity, performance or results to differ materially from those reflected in the forward-looking statements, including, without limitation: (i) risks related to rare earth elements, and other commodity price fluctuations; (ii) risks and uncertainties relating to the interpretation of exploration results; (iii) risks related to the inherent uncertainty of exploration and cost estimates and the potential for unexpected costs and expenses; (iv) that resource exploration and development is a speculative business; (v) that Defense Metals may lose or abandon its property interests or may fail to receive necessary licences and permits; (vi) that environmental laws and regulations may become more onerous; (vii) that Defense Metals may not be able to raise additional funds when necessary; (viii) the possibility that future exploration, development or mining results will not be consistent with Defense Metals' expectations; (ix) exploration and development risks, including risks related to accidents, equipment breakdowns, labour disputes or other unanticipated difficulties with or interruptions in exploration and development; (x) competition; (xi) the potential for delays in exploration or development activities or the completion of geologic reports or studies; (xii) the uncertainty of profitability based upon Defense Metals' history of losses; (xiii) risks related to environmental regulation and liability; (xiv) risks associated with failure to maintain community acceptance, agreements and permissions (generally referred to as "social licence"), including local First Nations; (xv) risks relating to obtaining and maintaining all necessary government permits, approvals and authorizations relating to the continued exploration and development of Defense Metals' projects; (xvi) risks related to the outcome of legal actions; (xvii) political and regulatory risks associated with mining and exploration; (xix) risks related to current global financial conditions; and (xx) other risks and uncertainties related to Defense Metals' prospects, properties and business strategy. These risks, as well as others, could cause actual results and events to vary significantly.

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