Linear Minerals Intersects Three Spodumene Pegmatites With Over 1% Lithium Oxide

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Minerals Corp. ("formerly FE Battery Metals Corp") (CSE:LINE)(OTCQB:FEMFF)(WKN:A2J C89) ("Linear" or the "**Company**) is pleased to announce results of Drill Holes LC24-90 from 2024 exploratory drill program at its Augustus Lithium Property in Quebec, Canada. **The drill hole LC24-90 intersected three spodumene bearing lithium pegmatites of variable widths with grade over 1 percent (%) lithium oxide (Li2O). There are anomalous values of other rare metals such as beryllium (Be), cesium (Cs), niobium (Nb), tantalum (Ta) and rubidium** (see Tables 1 for details).

<u>Highlights</u>

- The top, Number 1 Pegmatite, intersected 1.07% Li₂O over 5.50 metres at a drilled depth of 66.2 m, with anomalous values of 228 ppm Be, 159 ppm Cs, 59 ppm Ga, 735 ppm Rb, 66 ppm Nb, and 118 ppm Ta.
- The middle, Number 2 Pegmatite, intersected 1.00% Li₂O over 5.30 metres at a drilled depth of 85.8 m, with 230 ppm Be, 165 ppm Cs, 66 ppm Ga, 78 ppm Nb, 1208 ppm Rb, and 117 ppm Ta.
- The bottom, Number 3 Pegmatite, intersected 1.05% Li₂O over 3.50 metres at a drilled depth of 98.0 m, with 255 ppm Be, 49 ppm Cs, 49 ppm Ga, 78 ppm Nb, 693 ppm Rb, and 104 ppm Ta.
- A separate intercept of elevated nickel values (averaging 1906 ppm Ni) was identified over 3.0 metres at a drilled depth of 81.8 m.

Drill hole LC23-90 was drilled at location 5367814.992N, 287204.687E, UTM NAD 1983 Zone 18N, at azimuth 215 degrees and dip -75 with a drilled depth of 131 m. The drill hole was placed at the main Augustus zone.

The drill program was designed based on historical and current exploration data. Drilling was conducted by Forage Pelletier Drilling of Chapais, Quebec, and core logging and sampling took place at a core shack in St-Dominique du Rosaire, approximately 50 km from the property. The 2024 drill program included 11 drill holes, totaling 1,558 metres. To date, a total of 100 drill holes have been completed on the property, with a cumulative diamond drilling of 18,165.64 metres.

Drill core was sampled using a rock saw. For quality control and assurance (QA/QC), field duplicates, standards, and blanks were inserted at industry-standard intervals. Samples were bagged and tagged using best practices before being delivered to AGAT Laboratories in Val-d'Or, QC, for analysis. AGAT performed Sodium Peroxide Fusion with ICP-OES and ICP-MS Finish (Code 201-378). AGAT is an independent, accredited laboratory with ISO certification for certain tests.

Afzaal Pirzada, P.Geo., Geological Consultant of the Company, and a "Qualified Person" for the purposes of National Instrument 43-101 - *Standards of Disclosure for Mineral Projects*, has reviewed and approved the scientific and technical information contained in this news release.

About the Augustus Lithium Property

The Company owns 100% interest in the Augustus Property located in Landrienne & Lacorne-Townships, Quebec, Canada. The Property covers a total area of over 15,000 hectares approximately 40 kilometres northwest of the town of Val d'Or. To date, a total of 100 diamond drill holes have been completed on the property totaling 18,165.64 metres.

ON BEHALF OF THE BOARD OF

Linear Minerals Corp.

"Gurminder Sangha"

Gurminder Sangha CEO & Director

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Neither the Canadian Securities Exchange (CSE) nor its Regulation Services Provider accepts responsibility for the adequacy or accuracy of this news release and has neither approved nor disapproved the contents of this news release.

Forward-looking Information

Except for the statements of historical fact, this news release contains "forward-looking information" within the meaning of the applicable Canadian securities legislation that is based on expectations, estimates and projections as at the date of this news release. "Forward-looking information" in this news release includes information about the Company's information concerning the intentions, plans and future actions of the parties to the transactions described herein and the terms thereon.

The forward-looking information in this news release reflects the current expectations, assumptions and/or beliefs of the Company based on information currently available to the Company. In connection with the forward-looking information contained in this news release, the Company has made assumptions about the Company's ability to obtain required approvals. The Company has also assumed that no significant events occur outside of the Company's normal course of business. Although the Company believes that the assumptions inherent in the forward-looking information are reasonable, forward-looking information is not a guarantee of future performance and accordingly undue reliance should not be put on such information due to the inherent uncertainty therein.

Table 1: Drill Hole LC24-90 Sample assays highlights

Note: A standard conversion factor of 2.15 was used to report Li to Li2O values

All intersections reported are based on drilled width and have not been converted to the true width.

Depth Total TO Width m m 64.2 1.00 65.2 1.00 66.2 1.00 Co ppm 1 82 32 33 Cs ppm 0.1 189 193 107 Analyte: Unit: RDL: Li Li2O % Be Bi Fe Ga Nb Ni Rb Та Depth FROM Lab Sample Li ppm 10 433.00 829.00 1480.00 20 <20 <20 % 0.01 7.61 5.22 5.49 ppm 10 801 Field ррт 0.1 ppm 0.5 14.4 25.5 2 375 0.5 <0.5 5.8 <0.5 ppm 5 Sample ID 1159339 1159341 1159342 m 63.2 64.2 65.2 COMMENTS 6340909 0.09 0.18 Green Sc Country rock 6340911 82 83 426 6340912 Country rock 0.32 <20 20 64.8 10 6340913 1159343 66.2 67 0.80 SPD 5560.00 1.20 1.47 193 313 <1 35.5 0.52 80 77 <10 216 181 67 0.80 68 1.00 69.00 1.00 70.00 1.00 70.7 0.70 71.7 1.00 77.7 5.50 70.7 4.00 343 222 639 87 39.2 38.1 44.5 21.5 102 129 157 6340914 1159344 1159345 67 SPD 6830.00 7590.00 377 <1 0.47 <10 <10 69 65.9 68.00 69.00 70.00 1.63 1.42 0.18 252 358 162 6340915 SPD 4.6 <1 78 SPD SPD Schist 6340916 6340917 1159346 6600.00 832.00 7.1 14.1 <1 <1 0.45 68.5 52.7 <10 16 85 59 6340918 1159348 70.7 2540.00 0.55 23 5.9 36 778 4.12 32.1 18 352 2900 16 Number 1 Pegmatite 66.2 4992.00 1.07 228 172 36 159 1 59 66 184 735 118 71.7 5.30 72.7 1.00 73.70 1.00 82.8 1.00 83.8 1.00 84.8 1.00 95.9 1.00 1159349 1159351 1159352 1159353 71.7 72.70 81.8 82.8 1260.00 0.27 99.00 0.02 20.00 0.00 24.00 0.01 20 <20 <20 <20 65 90 112 102 33.3 8.4 6.9 8.7 <0.5 <0.5 <0.5 <0.5 6340919 6340921 Schist 4.26 9 11 10 1100 1580 105 17.4 22 770 5.36 5.35 5.33 Schist leta Basal 5.8 389 6340922 9 8.2 8 13 6340923 Meta Basalt 8 1159354 83.8 1060.00 0.23 6340924 Meta Basalt 436 79 4.46 38.8 24 3280 26.1 145 84.8 1.00 85.8 1.00 86.8 1.00 87.8 1.00 87.8 1.00 89.8 1.00 90.8 1.00 91.8 1.00 4.46 0.45 1.54 0.78 0.37 0.37 0.39 297 3570 1040 6340925 1159355 1159356 84.8 SPD 3980.00 0.86 301 70.1 49.8 55.9 677 64.7 64 15 84.8 85.8 86.8 87.8 88.8 89.8 255 273 232 207 201 68 66.6 62.2 67.7 67.5 368 31 <10 <10 <10 6340926 SPC 2980.00 4960.00 0.64 25 3 <1 <1 <1 44 85.8 1159356 1159357 1159358 1159359 1159361 1159362 143 41.4 47.9 35.6 161 122 137 109 6340927 SPD 19.4 78 6340927 6340928 6340929 6340931 SPD SPD SPD 4960.00 3910.00 4520.00 4840.00 0.84 0.97 1.04 389 749 418 4 26.2 38.9 94 81 85.8 91.8 1.00 85.8 91.1 5.30 91.8 92.55 0.75 92.55 93.50 0.95 93.50 94.50 1.00 94.50 95.50 1.00 95.50 96.10 0.60 95.50 96.10 0.60 4840.00 1.04 6610.00 1.42 4636.67 1.00 849.00 0.18 1730.00 0.37 953.00 0.20 875.00 0.19 1050.00 0.23 6340932 SPD 209 230 185 45.9 **165** 0.53 62.8 83 **78** <10 85.3 117 <1 62.8 66 73.5 25.3 21 19.7 20.2 26.6 14 Number 2 Pegmaitie 54 1 200 1208 maitie 1159363 1159364 1159365 1159366 1159367 1159367 SPD 132 80 <20 <20 <20 71 22 10 11 79 98 111 86 82.3 17.6 <0.5 <0.5 <0.5 6340933 >1000 4 42 29 102 396 694 1340 Country rock Country rock Country rock 9.4 6340934 6.18 5.46 6340934 6340935 6340936 6340937 17.4 145 6.8 67 497 55 0.5 31 26 5.16 4.45 9 10 Country rock 230 5.3 57.7 10.6 6340938 1159368 1159369 96.10 97.10 1.00 97.10 98.00 0.90 Country rock SPD 1900.00 0.41 91.00 0.02 <20 29 3.3 0.3 30 <1 6.51 0.32 26.6 12.9 14 91 <10 1080 14.7 18.5 6340939 23 55 6340941 115937198.0099.101.10115937299.1099.500.40 SPD SPD 7250.00 523.00 218 134 62.4 0.2 0.66 69.4 4.2 91 15 <10 <10 871 56 132 1.56 0.11 <1 132 5.2 141 138 6340942 <1 0340942 1199372 95.10 92.00 0.40 0340943 1159373 99.50 100.50 1.00 0340944 1159374 100.50 101.50 1.00 0340944 1159374 100.50 101.50 1.00 0340944 1159375 101.50 102.50 1.00 6340945 1159375 101.50 102.50 1.00 323.00 3850.00 7830.00 4863.25 <1 <1 <1 59.9 67.1 **49** 65.5 58.8 **49** 35.6 18 <10 **18** SPD SPD 0.83 479 0.54 674 8.9 188 255 22 23 82 72 693 104 **4863.25 1.05** 2700.00 0.58 **1** 0.6 SPD 26.9 180 176 4.1 <1 70 <10 206 102.50 103.50 1.00 103.50 104.50 1.00 104.50 105.50 1.00 25.5 31.2 12.8 52.1 25.9 20.4 6340946 1159376 SPD 268.00 0.06 1.1 0.7 <1 0.46 72 14 <10 285 95.2 16.6 Country rock Country rock Country rock 6340947 1159377 650.00 0.14 <20 <20 15 2.62 3.15 329 57 92 136 < 0.5 6340948 1159378 882.00 0.9 20 10 3.9 9.3 11.4 6340949 6340951 6340952 1159379 1159381 1159382 104.30 103.30 105.50 106.50 106.50 107.00 107.00 108.00 1.00 1.00 0.50 1.00 2030.00 3870.00 2970.00 27 84 150 391 1210 139 100 1310 4810 1770 0.44 0.83 0.64 5.08 5.71 0.77 24.3 43.3 214 269 38 44 12 25 2.5 11.1 Country rock 2 <1 22 1159383 0.57 66.5 6340953 108.00 109.00 1.00 SPD 2560.00 0.55 189 58.8 97 <10 6340954 1159384 109.00 110.00 1.00 SPD 2560.00 0.55 225 275 <1 82.8 0.68 63.4 82 <10 95.8 71.9 6340955 1159385 110.00 111.00 1.00 SPD 230.00 0.05 283 37.4 <1 19.8 37.2 0.52 57.1 <10 360 671 6340956 1159386 111.00 112.00 1.00 SPD 442.00 0.10 15.5 0.82 55 83 <10 50.9 77.4 69.6 0.6 6340957 6340958 6340959 1159387 1159388 1159389 111.00 112.00 1.00 112.00 113.00 1.00 113.00 113.60 0.60 113.60 114.60 1.00 3080.00 346.00 2030.00 0.66 0.07 0.44 177 4.5 2.2 28.3 36.9 119 0.67 0.9 5.47 55.6 89.7 24 04 65 9 6 <10 <10 <10 116 887 649 608 88 78 28 SPD SPD <1 2 38 Country rock 6340961 1159391 114.60 115.60 1.00 Country rock 6340962 1159392 115.60 116.60 1.00 Country rock 938.00 0.20 639.00 0.14 <20 <20 1.3 41 42 9.6 7.7 6.07 6.2 16.1 15.6 6 130 120 75 50 <0.5 <0.5

SPD - Spodumene Pegmatites

SOURCE: Linear Minerals Corp.