Form 51-102F3 Material Change Report

1. Name and Address of Company

FOREMOST LITHIUM RESOURCE & TECHNOLOGY LTD.

Suite 250, 750 West Pender Street Vancouver, BC V6C 2T7

(the "Company")

2. Dates of Material Change(s)

August 14, 2024

3. News Release(s)

A news release was issued on August 14, 2024 and disseminated via Globe Newswire pursuant to section 7.1 of National Instrument 51–102.

4. Summaries of Material Changes

The Company is pleased to announce positive results from completed 5,826-metre drilling campaign at its Zoro Lithium Property (the "Property" or "Project") that was previously announced completed on May 23, 2023. The drilling program targeted untested mineralization at depth, south-east of Dyke 1, the Company's maiden inferred resource of 1,074,567 tons at a grade of 0.91% Li2O, with a cut-off of 0.3%, as outlined in the Company's filed Regulation SK-1300 Technical Report Summary (2023) and NI 43-101 Technical Report (2018). Assay results included 1.52% Li2O over 5.02m in drill hole FL24-009, 1.10% Li2O over 9.88m in drill hole FL24-010, and 0.80% Li2O over 9.05m in drill hole FL24-020.

5. Full Description of Material Changes

News Release dated August 14, 2024 - See Schedule "A"

6. Reliance on subsection 7.1(2) or (3) of National Instrument 51-102

Not applicable.

7. Omitted Information

No information has been omitted.

8. Executive Officer

Christina Barnard, COO of the Company, is knowledgeable about the material change contained herein and may be reached at (604) 330-8067.

9. Date of Report

This report is dated August 15, 2024.

Foremost Lithium Announces Positive Drill Results Including 1.10% Li₂O at 10 Metres From its Zoro Property, Manitoba, Canada

Results from drill holes FL24-009 FL24-0010 & FL24-0020 include:

- DL FL24-009 confirmed 1.15% Li_2O over 4.97 m and 1.52% Li_2O over 5.02 m
- DL FL24-010 confirmed 1.10% Li $_2$ O over 9.88 m
- DL FL24-020 confirmed 0.80% Li $_2$ O over 9.05 m

Vancouver, British Columbia – **August 14, 2024** - Foremost Lithium Resource & Technology Ltd. (NASDAQ: FMST) (CSE: FAT) ("Foremost Lithium", "Foremost" or the "Company"), a North American hard-rock lithium exploration company, is pleased to announce positive results from completed 5,826-metre drilling campaign at its Zoro Lithium Property (the "Property" or "Project") that was previously announced completed on May 23, 2023. The drilling program targeted untested mineralization at depth, south-east of Dyke 1, the Company's maiden inferred resource of 1,074,567 tons at a grade of 0.91% Li₂O, with a cut-off of 0.3%, as outlined in the Company's filed Regulation SK-1300 Technical Report Summary (2023) and NI 43-101 Technical Report (2018). Assay results included 1.52% Li₂O over 5.02m in drill hole FL24-009, 1.10% Li₂O over 9.88m in drill hole FL24-010, and 0.80% Li₂O over 9.05m in drill hole FL24-020.

Jason Barnard, President & CEO of Foremost, said: "We are pleased to announce these strong drill results, reflecting the significant upside potential in our Zoro property and in the entirety of our Lithium Lane projects. As the world continues its energy transition, lithium projects in friendly nations close to industrial demand centers are poised to play a key role. To that end, I firmly believe that Foremost's lithium project portfolio could help make Canada into a leading supplier of lithium to North American industry."





2024 Drill Results - Dyke 1

Drill results completed during the Winter 2024 program proximal to Dyke 1 have demonstrated the continuity of lithium mineralization along Dyke, as well as infill areas along strike and at depth. Figure 1 (above) illustrates the drill hole locations, displaying multiple 50-meter step-outs perpendicular to the strike of Dyke 1. Drilling was used to assess lateral continuity as well as to test the presence of mineralization at depth. Confirmation of lithium mineralization extended Dyke 1 from a previous 265-meter strike length to greater than 400 meters. In the west, the body is comprised of multiple near surface lithium-bearing pegmatites that range up to an apparent 17.9 m thickness.

Figure 2 (below) illustrates Dyke 1 lithium mineralization in previously untested areas and tested areas supporting the Company's theory that Dyke 1 hosts further lithium zones providing further potential for expansion.



Figure 2. Preliminary geological model of drill collars at Dyke 1 from Zoro 2024 drill program (denoted by teal markers)

Assay Results:

Drillholes FL24-009, FL24-010, and FL24-020 intercepted significant spodumene pegmatite intervals varying from 10-20% spodumene content (pic 1-4 below). The presence of such intervals indicates the continued mineralization at depth and to the south-east of Dyke 1. Table 1 provides full assay results for lithium and related material; Table 2 lists drill hole collar information.

Table 1: Summary for NQ core assay results for lithium and related metals from the 2024 Winter dril
campaign at Dyke 1.

Drill Hole ID	NQ Core Sample	Depth (m)	Width (m)	Li (ppm)	Li₂O (%)	Cs (ppm)	Ta (ppm)
FL24-009	FL009-029	199.00 – 199.96	0.96	10009	2.155	125	21.6
	FL009-030	199.96 -201.00	1.04	6686	1.439	149	28.4
	FL009-033	201.00 - 202.00	1.00	601	0.129	187	10.1
	FL009-034	202.00 - 202.92	0.92	4690	1.01	141	22.5
	FL009-035	202.92 - 203.97	1.05	4815	1.037	106	17.7

	FL009-036	203.97 - 205.00	1.03	2341	0.504	170	19.4
FL24-009	FL009-061	235.98 - 237.00	1.02	2520	0.542	123	36.4
	FL009-062	237.00 - 237.97	0.97	7262	1.563	366	46.4
	FL009-064	237.97 - 238.99	1.02	11420	2.458	270	35.8
	FL009-065	238.99 - 240.09	1.1	7493	1.613	303	39
	FL009-066	240.09 - 241.00	0.91	6567	1.414	247	49.8
	1				1	I	I
FL24-010	FL010-024	176.22 - 176.85	0.63	5036	1.084	375	70.5
	FL010-026	176.85 - 177.48	0.63	166	0.036	460	41.7
	FL010-027	177.48 - 178.11	0.63	2246	0.483	550	34.3
	FL010-028	178.11 – 178.80	0.69	7664	1.65	419	34.5
	FL010-029	178.80 - 179.48	0.68	9405	2.025	281	34.6
	FL010-030	179.48 - 180.73	1.25	287	0.062	133	67.2
	FL010-033	180.73 - 181.99	1.26	1758	0.378	253	39.9
	FL010-034	181.99 - 183.05	1.06	6104	1.314	494	71.3
	FL010-035	183.05 - 184.06	1.01	11270	2.426	305	87.6
	FL010-036	184.06 - 185.08	1.02	8493	1.828	254	108
	FL010-037	185.08 - 186.10	1.02	4687	1.009	520	102
	1				l	I	I
FL24-020	FL020-029	232.00 - 233.00	1.00	4933	1.062	191	70.1
	FL020-030	233.00 - 234.00	1.00	3397	0.731	283	52.6
	FL020-033	234.00 - 235.00	1.00	4779	1.029	344	64.1
	FL020-034	235.00 - 236.03	1.03	2642	0.569	325	70.9
	FL020-035	236.03 - 237.00	0.97	458	0.099	147	35.5
	FL020-036	237.00 - 238.00	1.00	5580	1.201	192	37.3
	FL020-037	238.00 - 239.03	1.03	2400	0.517	285	40.9
	FL020-039	239.03 - 240.00	0.97	3043	0.655	210	47.8
	FL020-040	240.00 - 241.05	1.05	6215	1.338	215	34.1

 Table 2: Attributes for drillholes reported herein at the Zoro Property. (Coordinates are presented in NAD83/UTM Zone

 14N. Azimuth and dips presented are those "planned" and may vary off-collar/downholes)

Hole ID	Core Diameter	Easting (m)	Northing (m)	Elevation (m)	Target Area	Azimuth	Dip
FL24- 009	NQ	458380	6078940	285	Dyke 1	77	-55.0

FL24- 010	NQ	458380	6078940	285	Dyke 1	77	-45.0
FL24- 020	NQ	458323	6078873	288	Dyke 1	95	-52.0



Pic 1. Spodumene Pegmatite from FL24-009. Approximately 1.15% Li2O over interval (199.00 m - 203.97



Pic 2. Spodumene Pegmatite from FL24-009. Approximately 1.52% Li₂O over interval (235.98 m - 241.00 m)



Pic 3. Spodumene Pegmatite from FL24-010. Approximately 1.10% Li₂O over interval (176.22 m - 186.10 m)



Pic 4. Spodumene Pegmatite from FL24-020. Approximately 0.75% Li₂O over interval (232.00 m - 245.00 m)

Future Potential

Dyke 1 is still open at depth and to the southeast with a continued presence of spodumene pegmatite intersected on 50-metre step-outs, which is indicative of potential for continued resource expansion. The company plans on using the data gathered from this drill campaign to integrate with geochemical survey data. This database will be combined with historic and current exploration data to refine the current targeting model that will provide key data for future drill targets.

Chief Financial Officer Appointment

Foremost would like to announce the appointment of Mr. Dong Shim, CPA, CA, CPA (Illinois) – a partner in SHIM & Associates LLP – as Chief Financial Officer effective August 15, 2024. Mr. Shim brings an extensive background as a CFO for various publicly traded companies, primarily focused on the junior mining, oil and gas, pharmaceutical, and high-tech sectors. Mr. Shim serves as an audit partner on numerous audit engagements has led a successful accounting and finance career in both the U.S. and Canada. He brings a wealth of knowledge to the team with his expertise in auditing publicly-traded junior mining and high-tech companies on both the TSX Venture Exchange, the Canadian Securities Exchange and on U.S. exchanges. He is a member of the Chartered Professional Accountants of British Columbia and a Certified Public Accountant registered in the State of Illinois (United States). Sead Hamzagic will be stepping down from his role as CFO to be able to focus time and energy with his family. The Company wishes to thank Mr. Hamzagic for his commitment and strong contributions during his tenure.

Barnard concluded: "I would be remiss not to thank Sead for his dedication to our team. He's been an extremely valuable executive member and an incredible partner to our Company. I look forward to working closely with Dong in his new role as Foremost's CFO, – and fully expect he will be playing a key role in reaching our company's financial objectives and driving key elements in our growth strategy."

Quality Assurance / Quality Control (QAQC)

A Quality Assurance / Quality Control protocol following industry best practices was incorporated into the program and included a systematic insertion of quartz blanks and certified reference materials into sample batches at a rate of approximately 5%. Additionally, analysis of pulp-split and coarse-split sample duplicates were completed to assess analytical precious at different stages of the laboratory preparation process.

All core samples were shipped to SGS Canada's Laboratory in Burnaby, BC for sample preparation which includes drying at 105°C, crush to 75% passing 2 mm, riffle split 250 g, and pulverize 85% passing 75 microns. The homogenized pulps were subsequently analyzed for multi-element (including Li and Ta) using sodium peroxide fusion with ICP-AES/MS finish (codes GE_IMS91A50 and GE_ICP91A50).

Qualified Person

Technical information in this news release has been reviewed and approved by Matthew Carter, P.Geo., who is a Qualified Person as identified by Canadian National Instrument 43-101-Standards of Disclosure for Mineral Projects and as defined by the Securities and Exchange Commission's Regulation S-K 1300 rules for resource deposit disclosure.

About Foremost Lithium

Foremost Lithium (NASDAQ: FMST) (CSE: FAT) (FSE: F0R0) (WKN: A3DCC8) is a hard-rock lithium exploration company focused on empowering the North American clean energy economy. Foremost's strategically located lithium properties extend over 43,000 acres in Snow Lake, Manitoba, and hosts a property in a known active lithium camp situated on over 11,400 acres in Quebec called Lac Simard South.

Foremost's four flagship Lithium Lane Projects as well as its Lac Simard South project are located at the tip of the NAFTA superhighway to capitalize on the world's growing EV appetite, strongly positioning the Company to become a premier supplier of North America's lithium feedstock. As the world transitions towards decarbonization, the Company's objective is the extraction of lithium oxide (Li_2O), and to subsequently play a role in the production of high-quality lithium hydroxide (LiOH), to help power lithium-based batteries, critical in developing a clean-energy economy. Foremost Lithium also has the Winston Gold/Silver Property in New Mexico USA. Learn More at <u>www.foremostlithium.com</u>.

Contact and Information

Company

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