## FORM 13-501F6 SUBSIDIARY EXEMPTION NOTICE

## **MANAGEMENT CERTIFICATION**

13-5011 certify t	F6 (the that to	Form) being submitted hereunder to the	y noted below have examined this Form e Alberta Securities Commission and able diligence, the information provided in	
"George Palikaras"			March 30, 2022	
Name:	_		Date:	
Title: President & Chief Executive Officer				
Name of	of Pare	ent: Meta Materials Inc.  Subsidiary's Previous Financial Year: issuer (subsidiary) meets the following of	December 31, 2021  criteria set out under subsection 17(1) of	
_	_	501 Fees:		
	(a)	at the end of the subsidiary's previous to was a reporting issuer;	financial year, a parent of the subsidiary	
	(b)	the audited financial statements of the parameter National Instrument 52-107 <i>Acceptable</i> require the consolidation of the parent a	Accounting Principles and Standards	
	(a)	the perent has paid a participation for u	ndar subspation 15(1) palaulated based on	

- (c) the parent has paid a participation fee under subsection 15(1) calculated based on the capitalization of the parent for its previous financial year;
- (d) in the case of a parent that is a Class 1 reporting issuer, the capitalization of the parent for its previous financial year included the capitalization of the subsidiary as required under paragraph 20(c);
- (e) in its previous financial year,
  - (i) the net assets and total revenues of the subsidiary represented more than 90% of the consolidated net assets and total revenues of the parent for the parent's previous financial year, or

(ii) the subsidiary was entitled to rely on an exemption or waiver from the requirements in subsections 4.1(1), 4.3(1) and 5.1(1) and sections 5.2 and 6.1 of National Instrument 51-102 *Continuous Disclosure Obligations*.

If paragraph e(i) above applies, complete the following table:

	Net Assets for previous financial year	Total Revenues for previous financial year	
Reporting Issuer (Subsidiary)	\$	\$	(A)
Reporting Issuer (Parent)	\$	<b>\$</b>	(B)
Percentage (A/B)	0.00%	0.00%	