UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of report (Date of earliest event reported): November 14, 2023

	<u></u>	
	ATOMERA INCORPORATED (Exact Name of Registrant as Specified in Its Chart	er)
Delaware (State or Other Jurisdiction of Incorporation)	001-37850 (Commission File Number)	30-0509586 (I.R.S. Employer Identification Number)
	750 University Avenue, Suite 280 Los Gatos, California 95032 (Address of principal executive offices)	
	(408) 442-5248 (Registrant's telephone number, including area cod	e)
	Former name or former address, if changed since last t	report)
Theck the appropriate box below if the Form 8-K for rovisions:	filing is intended to simultaneously satisfy the filing of	bligation of the registrant under any of the following
Written communications pursuant to Rule 42 Soliciting material pursuant to Rule 14a-12 u		
-	nt to Rule 14d-2(b) under the Exchange Act (17 CFR 2 nt to Rule 13e-4(c) under the Exchange Act (17 CFR 2	
-	Securities registered pursuant to Section 12(b) of the	
Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common stock: Par value \$0.001	ATOM	Nasdaq Capital Markets
ndicate by check mark whether the registrant is an r Rule 12b-2 of the Securities Exchange Act of 19	n emerging growth company as defined in Rule 405 of 034 (§240.12b-2 of this chapter).	the Securities Act of 1933 (§230.405 of this chapter)
		Emerging growth company \square
f an emerging growth company, indicate by check evised financial accounting standards provided pu	mark if the registrant has elected not to use the extendrument to Section 13(a) of the Exchange Act. \Box	ded transition period for complying with any new or

Item 7.01 Regulation FD Disclosure

On November 14, 2023, Atomera issued a press release concerning its achievement of a significant revenue milestone upon transfer of intellectual property, including its MST film recipe, to a customer pursuant to a previously announced commercial license agreement. A copy of the press release is furnished as Exhibit 99.1 to this report.

The information in this Current Report, including the exhibits attached hereto, shall not be deemed "filed" for any purpose, including for the purposes of Section 18 of the Securities Exchange Act of 1934, as amended, or otherwise subject to the liabilities of that section. The information in this Current Report shall not be deemed incorporated by reference into any filing under the Securities Act of 1933, as amended.

Item 9.01 Financial Statements and Exhibits

(d) Exhibits

The following exhibits are filed with this report:

iption
ated November 14, 2023 Atomera Incorporated
reractive Data File (formatted in iXBRL, and included in exhibit 101).

2

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the Registrant has duly caused this report to be signed on its behalf by the undersigned, hereunto duly authorized.

ATOMERA INCORPORATED

Dated: November 14, 2023 /s/Francis B. Laurencio

Francis B. Laurencio, Chief Financial Officer



Atomera Achieves Revenue Milestone Under First Commercial License Agreement

LOS GATOS, Calif. – Nov. 14, 2023 – Atomera Incorporated (NASDAQ: ATOM), a semiconductor materials and technology licensing company, today announced it has reached a significant revenue milestone under its first license for commercialization of Mears Silicon TechnologyTM (MST[®]). By completing the transfer of intellectual property, including the MST film recipe, Atomera has enabled this customer to manufacture MST-enabled wafers in their fab. After process qualification and payment of further license fees, Atomera's customer will be licensed to sell MST-enabled products, generating ongoing product royalties.

"Our customers' investment in MST is a validation of our technology and a testament to the large commercial applications of our IP," said Scott Bibaud, President and CEO. "We are particularly optimistic when MST is installed into another factory, because it opens the door to innovation in our customer's target technology area as well as in adjacent areas of development. Hands-on experience with MST will naturally expand its adoption, so today's milestone is particularly gratifying."

About Atomera Incorporated

Atomera Incorporated is a semiconductor materials and technology licensing company focused on deploying its proprietary, silicon-proven technology into the semiconductor industry. Atomera has developed MST, which increases performance and power efficiency in semiconductor transistors. MST can be implemented using equipment already deployed in semiconductor manufacturing facilities and is complementary to other nano-scaling technologies already in the semiconductor industry roadmap. More information can be found at www.atomera.com

Safe Harbor

This press release contains forward-looking statements concerning Atomera Incorporated, including statements regarding the prospects for the semiconductor industry generally and the ability of our MST technology to significantly improve semiconductor performance. Those forward-looking statements involve known and unknown risks, uncertainties and other factors that could cause actual results to differ materially. Among those factors are: (1) the fact that, to date, we have only recognized minimal engineering services and licensing revenues and we have not yet commenced principal revenue producing operations, thus subjecting us to all of the risks inherent in an early-stage enterprise; (2) the risk that STMicroelectronics does not take MST-enabled products to market, (3) risks related to our ability to successfully completed, to reach a commercial distribution license with our JDA customers; (4) risks related to our ability to advance licensing arrangements with our integration licensees to royalty-based manufacturing and distribution licenses or our ability to add other licensees; (5) risks related to our ability to raise sufficient capital, as and when needed, to pursue the further development, licensing and commercialization of our MST technology; (6) our ability to protect our proprietary technology, trade secrets and knowhow and (7) those other risks disclosed in the section "Risk Factors" included in our Annual Report on Form 10-K filed with the SEC on February 15, 2023 and in our Quarterly Report on Form 10-Q filed with the SEC on November 1, 2023. We caution readers not to place undue reliance on any forward-looking statements. We do not undertake, and specifically disclaim any obligation, to update or revise such statements to reflect new circumstances or unanticipated events as they occur.

Investor Contact:

Bishop IR Mike Bishop (415) 894-9633 investor@atomera.com