# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

## Form 8-K

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

Date of Report (Date of earliest event reported): January 23, 2019

## **Ocean Power Technologies, Inc.**

(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of incorporation) **001-33417** (Commission File Number) 22-2535818 (I.R.S. Employer Identification No.)

08831

(Zip Code)

28 Engelhard Drive Monroe Township, New Jersey

(Address of principal executive offices)

(609) 730-0400

(Registrant's telephone number, including area code)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (see General Instruction A.2. below):

[ ] Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)

[ ] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

[ ] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14-2(b))

[ ] Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CRF 240.133-4(c))

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (17 CFR §230.405) or Rule 12b-2 of the Securities Exchange Act of 1934 (17 CFR §240.12b-2).

Emerging growth company [ ]

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act. []

#### Item 7.01. Regulation FD Disclosure.

On January 23, 2019, Ocean Power Technologies, Inc. (the "Company") updated their investor presentation. A copy of the investor presentation is furnished as Exhibit 99.1 to this report and is also available on the Company's website at www.oceanpowertechnologies.com.

In accordance with General Instruction B.2 of Form 8-K, the information set forth in this Item 7.01 and in the attached Exhibit 99.1 shall be deemed to be "furnished" and shall not be deemed to be "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended.

#### Item 9.01 Financial Statements and Exhibits.

Exhibit Number	Description
	<b>-</b>

\*99.1 <u>Investor Presentation</u>

\*Furnished herewith.

#### SIGNATURE

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.

Date: January 23, 2019

OCEAN POWER TECHNOLOGIES, INC.

/s/ George H. Kirby III

George H. Kirby III President and Chief Executive Officer



#### INVESTOR PRESENTATION JANUARY | 2019



# Forward Looking Statements

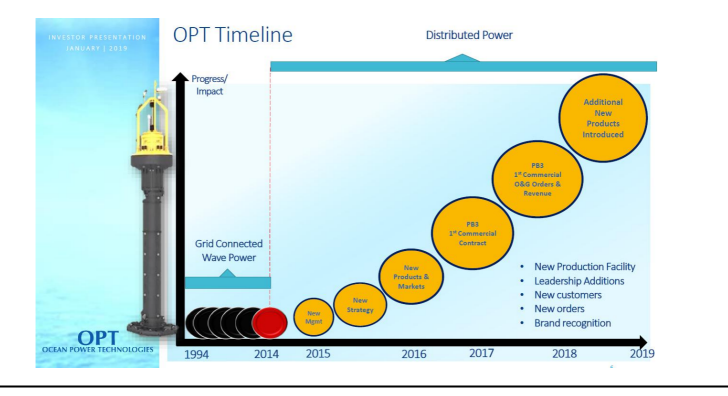
In addition to historical information, this presentation contains forward-looking statements that are within the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are identified by certain words or phrases such as "may", "will", "aim", "will likely result", "believe", "expect", "will continue", "anticipate", "estimate", "intend", "plan", "contemplate", "seek to", "future", "objective", "goal", "project", "should", "will pursue" and similar expressions or variations of such expressions. These forward-looking statements are based on assumptions made by management regarding future circumstances over which the company may have little or no control and involve risks, uncertainties and other factors that may cause actual results to be materially different from any future results expressed or implied by such forward-looking statements. Some of these factors include, among others, the following: future financial performance; expected cash flow; ability to reduce costs and improve operational efficiencies; revenue growth and increased sales volume; success in key markets; competition; ability to enter into relationships with partners and other third parties; delivery and deployment of PowerBuoys® and other products and services; increasing the power output of PowerBuoys®; hiring new key employees; expected costs of company products; and building customer relationships. Please refer to our most recent Forms 10-Q and 10-K and subsequent filings with the SEC for a further discussion of these risks and uncertainties. We disclaim any obligation or intent to update the forward-looking statements in order to reflect events or circumstances after the date of this presentation.

2





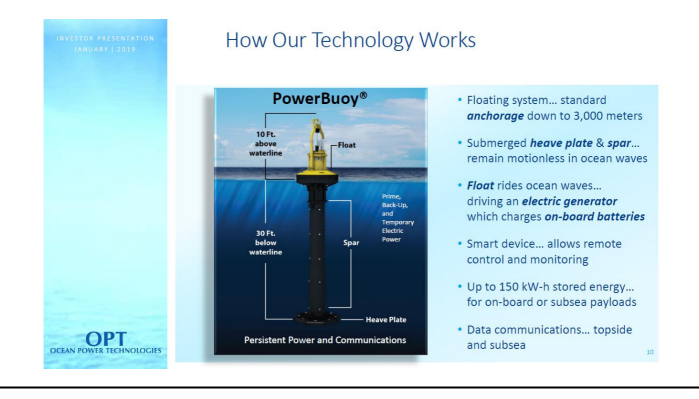






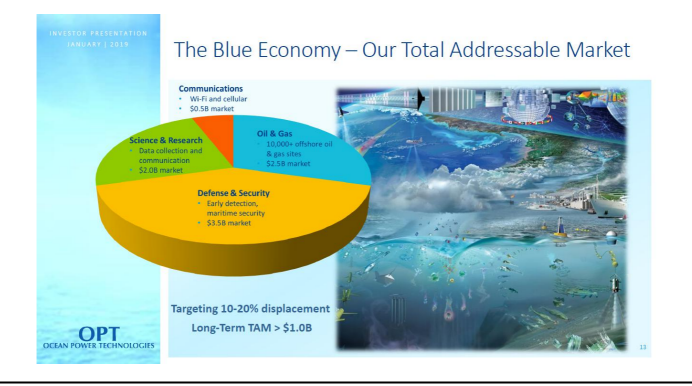
#### **Customer Projects** ■ 1 ½ year lease ■ 1 ½ year extend option Eni S.p.A. Purchase option Deployed in Adriatic Sea 9-month lease w/ext. option Purchase option Premier Summer '19\* ship Oil Deploy in Central North Sea Chile feasibility study Nov.-Dec. '18 evaluation Enel Potential deployment in Chilean waters OCEAN POWER TECHNOLOGIES \* Estimated Dates











#### INVESTOR PRESENTATION JANUARY | 2019

# Offshore Oil & Gas

#### Applications

- Improved site safety and security
- Equipment monitoring and control
- Communications
- Subsea battery charging
- Subsea robots and drones
- Seismic mapping
- Reservoir
   management





p.oilstates.com/offshore/subsea-pipeline-produce

#### **Key drivers**

- Moving toward electrification and digitization
- >10,000 sites require power
- Deep/ultra-deep waters means farther offshore
- New technology investment
- Oil field decommissioning

14



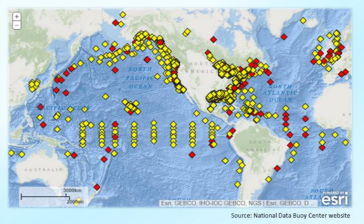
INVESTOR PRESENTATION JANUARY | 2019

# Science & Research

#### Applications

- Climate change
- Weather forecasting
- Ocean currents, waves, chemistry, and seismometry
- Fish and mammal migration
- Environmental and biological monitoring





#### **Key drivers**

- Life-cycle cost
- Power availability and persistence
- Real-time environmental intelligence
- Increasing big-data requirements

# INVESTOR PRESENTATION ANUARY [ 2019] Applications Military/civilian remote Wi-Fi and cellular comms Range extension and data relay stations Goffshore base stations Quick-deploy search and rescue Migrant offshore aid station

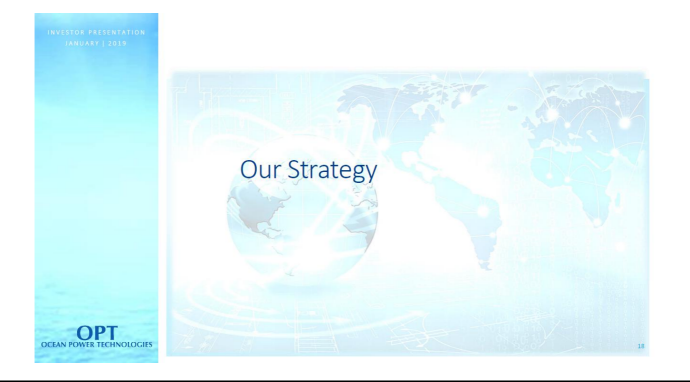
OCEAN POWER TECHNOLOGIES

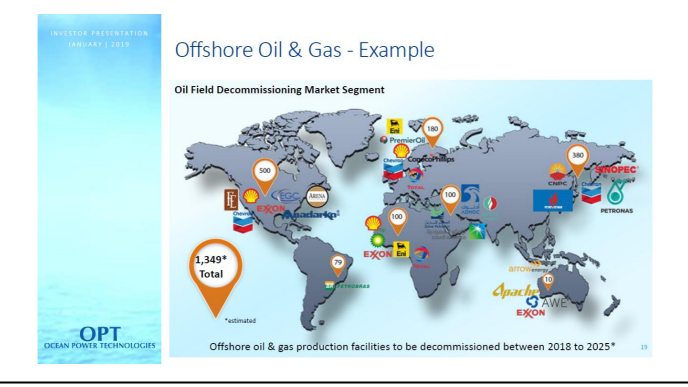
Come -

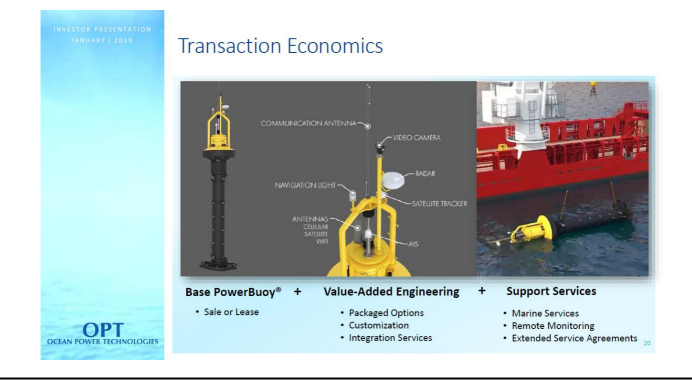
#### Key drivers

- Disaster recovery
- Increasing big-data requirements
- Deep water operations
- Bandwidth constrained satellite comms

17







# ANUARY 1 2013 Products and Services – Fully Commercial Today

PB3 PowerBuoy®

Long Deployments

Persistence

PermanencyLow MaintenanceRenewable

OCEAN POWER TECHNOLOGIES

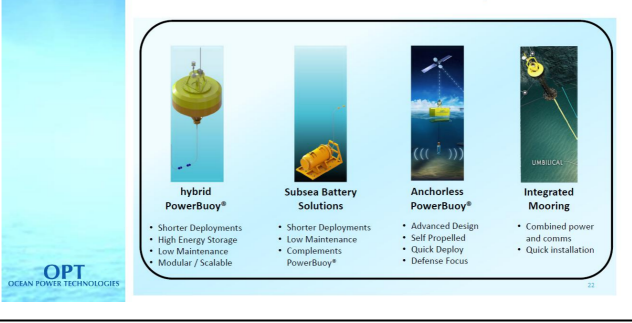
Support Services

Customization

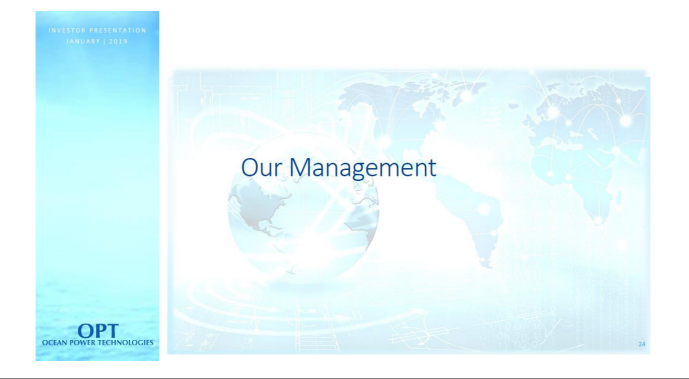
Packaged Options
Engineering/Design
Innovation/Testing

Marine Services

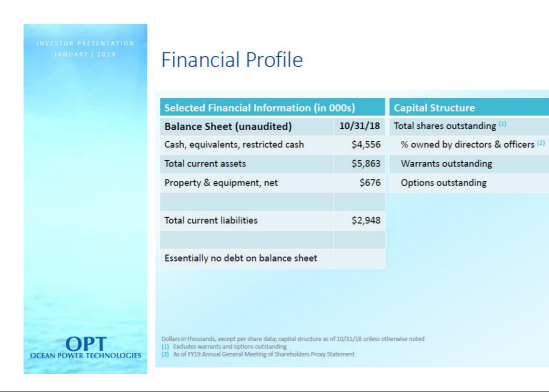
# Products and Services – Under Development







Executive	Title	Selected Experience
George H. Kirby	Chief Executive Officer	SAIC amsc
Matthew T. Shafer	Chief Financial Officer	
Matthew J. May	V.P. of Global Business Development	tampnet



18,992,086

>1.7%

324,452 359,454

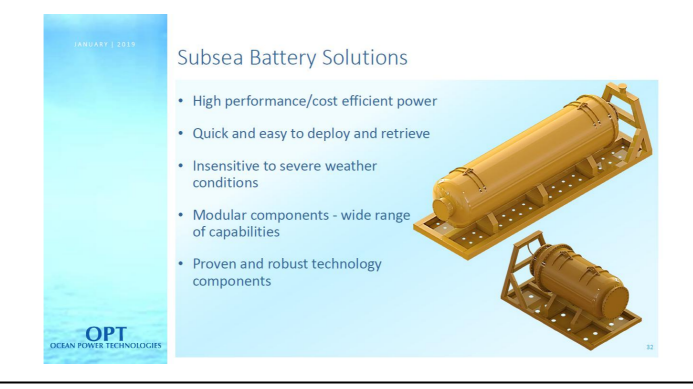




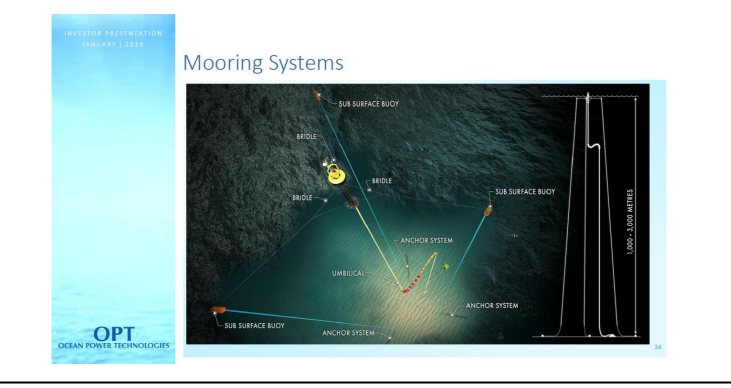








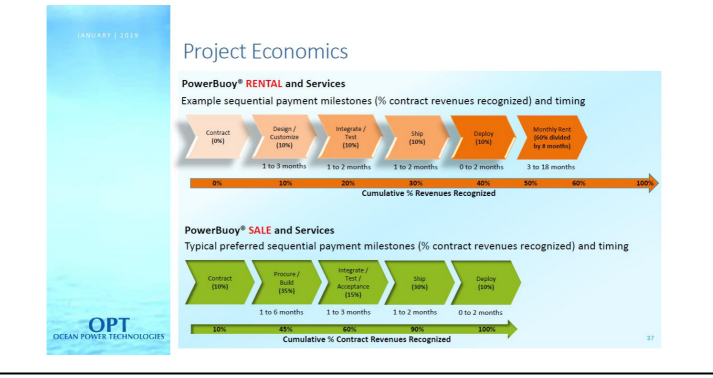






# Defense & Security - Strategy









# Market Supporting Information and Sources

#### Total Addressable Market

The National Oceanographic and Atmospheric Administration ("NOAA") 2016 Ocean Enterprise Report

#### Oil & Gas

Source: U.S. Bureau of Safety and Environmental Enforcement Greater than 10,000 sites are currently in operation or ready for decommissioning.

#### Ocean Observing

The National Oceanographic and Atmospheric Administration ("NOAA") 2016 Ocean Enterprise Report Estimated total addressable market is \$2B for 5 fiscal years beginning 2017. The market was refined for insitu vs remote systems and also for the different types of insitu systems such as fixed vs mobile; this was based on data from 2 publicly available reports.

#### Defense & Security

Global Border and Maritime Security Market Executive Summary, Frost and Sullivan report, February 2014 Estimated total addressable market is \$3.5B based on whether applications are coastal, remote, or aerial systems.

#### Communications

2015 Frost & Sullivan Oil & Gas Satellite Communications market report The estimated total addressable market is \$0.5B for 5 fiscal years beginning 2017.