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): July 15, 2020

Ocean Power Technologies, Inc.

(Exact name of registrant as specified in its charter)

Delaware001-3341722-2535818(State or other jurisdiction
of incorporation)(Commission
File Number)(I.R.S. Employer
Identification No.)

28 Engelhard Drive, Suite B Monroe Township, New Jersey (Address of principal executive offices)

08831 (Zip Code)

(609) 730-0400

(Registrant's telephone number, including area code)

Check the appropriate box below if the Form ollowing provisions (see General Instruction A.2.	ž ,	satisfy the filing obligation of the registrant under any of the		
] Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)				
[] Soliciting material pursuant to Rule 14a-1	2 under the Exchange Act (17 CFR 240.14	4a-12)		
[] Pre-commencement communications purs	suant to Rule 14d-2(b) under the Exchange	Act (17 CFR 240.14-2(b))		
[] Pre-commencement communications purs	suant to Rule 13e-4(c) under the Exchange	Act (17 CRF 240.133-4(c))		
Securities registered pursuant to Section 12(b) of the	he Act:			
Title of each class	Trading Symbol (s)	Name of each exchange on which registered		
Common Stock \$0.001 Par Value	OPTT	Nasdaq Capital Market		
ndicate by check mark whether the registrant is a Rule 12b-2 of the Securities Exchange Act of 1934		n Rule 405 of the Securities Act of 1933 (17 CFR 230.405) or		
Emerging growth company []				

Item 7.01.Regulation FD Disclosure.

On July 15, 2020, the Company updated their investor presentation as part of routine investor relations practices for upcoming meetings. A complete copy of the updated 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 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
*99.1	Company investor presentation

*Furnished herewith.

SIGNATURE

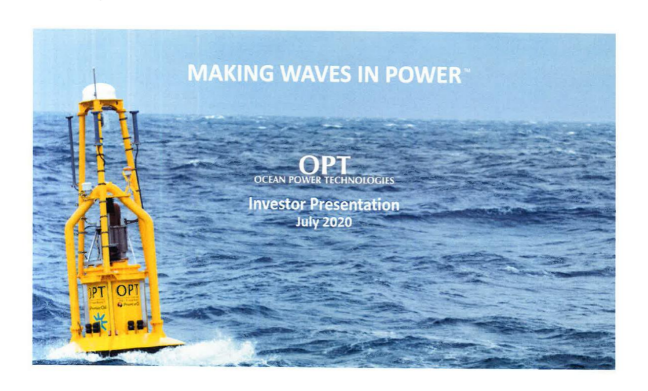
Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Date: July 15, 2020

OCEAN POWER TECHNOLOGIES, INC.

/s/ George H. Kirby III

George H. Kirby III President and Chief Executive Officer



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. This presentation is not intended to be a communication under Rule 163B of the Securities Act of 1933, as amended.

About



Ocean Power Technologies

is an innovator of distributed offshore power solutions which provide persistent, reliable, and economical power and communications for remote surface and subsea applications.

OPT Markets: Offshore Oil & Gas | Defense & Security | Science & Research | Communications





Quick Facts

NASDAQ: OPTT

Market Cap: \$12.2M*

• TTM Revenue: \$1.7M*

Cash, cash equivalents, & restricted cash: \$10.9M*

Organization: 37 employees including extensive engineering capabilities

Intellectual Property: Proprietary technology with 66 patents and several patents pending

• Headquarters: Monroe Township, New Jersey

^{*} TTM and Cash as of April 30, 2020; market capitalization as of July 8, 2020.





Why Invest in OPT?

- OPT is the **go-to solution provider** for remote offshore power, surveillance, and communications
- First-mover advantage with a strong intellectual property portfolio
- Commercialized due to prior investments
- Strengthening opportunity pipeline, focusing on multiunit orders
- New products that capture more of our addressable market
- Recent partnerships creating deeper market connections
- Experienced and disciplined management
- Focused on environment and sustainability

Selected Experience

George H. Kirby

President and Chief Executive Officer









Management Team

Experienced & Disciplined

Matthew T. Shafer

Chief Financial Officer and Treasurer









Jeff Wiener

Vice President Sales





OPT OCEAN POWER TECHNOLOGIES

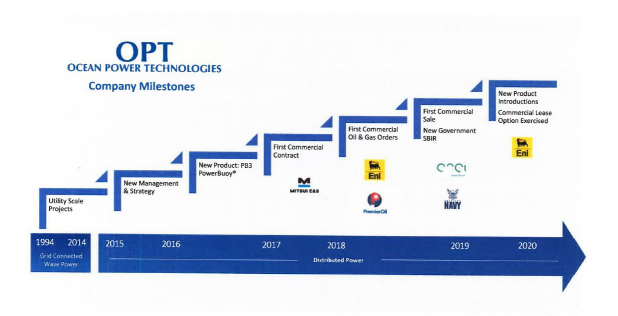
Philipp Stratmann

Vice President Business Development









Our Technology











Market Value Proposition

Cost Savings and Operational Flexibility

OPT OCEAN POWER TECHNOLOGIES

- Decreased cost
 - PowerBuoy® eliminates the need for power and communications from manned vessels
- · Increased safety
 - Allows remote operations from shore, removing personnel from ocean operations
- · Faster decision-making
 - Real-time subsea data communication
- Sustainability
 - Decreased operational carbon footprint

Products & Services Available Today





- Long Deployments
 Persistent Power
 Low Maintenance
 Renewable Wave Power Generation



- Shorter Deployments
 Low Wave Energy
 Environments
 High Energy Storage
 Low Maintenance
 Renewable Solar Power
 Generation with Stirling
 Engine Backup



- Optical, Thermal, Radar Surveillance
 Scalable to Multi-Unit
- Scalable to Mu Network
 Permanent or Temporary
 Deployment
 Customizable



- CustomizationPackaged OptionsEngineering/DesignInnovation/TestingMarine Services



- Floating system generates power from ocean waves
- A submerged **heave plate and spar** remain motionless in ocean waves
- A float rides ocean waves, driving an electric generator
- Energy is stored in on-board lithium ion batteries which can then be used to support topside or subsea payloads
- Electricity and data transmitted to/from seabed through a power and fiber optic cable







hybrid PowerBuoy® Overview

- Unlike wave power devices, this floating system generates power from solar panels, backed up by an efficient, clean burning, and silent Stirling engine
- Power can be used to support surface or subsea payloads
- Electricity and data transmitted to/from seabed through a power and fiber optic cable
- Towable boat-shaped hull design for easy deployment around the world
- Ideally suited for shorter missions and low sea states





Products Under Development

OPT OCEAN POWER TECHNOLOGIES



Subsea Battery Solution

- Seafloor Power Source
 Low Maintenance
 Standalone Use or
 Externally Charged
 Integrates with
 PowerBuoy® Products



Anchorless PowerBuoy®

- Mass-on-spring
 Power Generation
 Technology
 Self-Propelled
 Quick Deploy
 Defense Focus



Integrated Mooring & Umbilical

- Combined Power,
 Data and Structural
 Capability
 Significant Savings in
 CAPEX & Installation
 Costs

Our Strategy

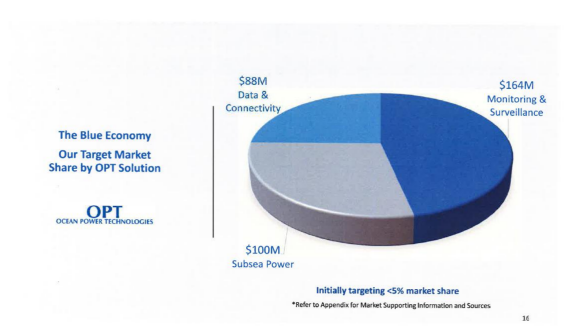
OPT OCEAN POWER TECHNOLOGIES



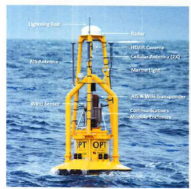
The Blue Economy Our Total Addressable Market

OPT OCEAN POWER TECHNOLOGIES

Communications Wi-Fi and cellular \$0.5B market Oil & Gas 10,000+ offshore oil & gas sites 22,0B market Defense & Security Farly detection, maritime security, and illegal, unreported, and unregulated fishing prevention \$3.5B market



Illegal, Unreported & Unregulated Fishing Prevention



Example OPT Surface Surveillance Solution equipment

- OPT's remote, autonomous, low-to zero-carbon PowerBuoy® Surface Surveillance Solution can be utilized to monitor illegal activities and enable IUU enforcement
- Illegal, unreported, and unregulated fishing is a global problem that threatens ocean ecosystems and sustainable fisheries
 - IUU fishing represents up to 29 million tons of fish caught annually, valued at \$10 billion to \$23 billion
 - IUU fishing occurs on the high seas and in other areas within national jurisdiction, especially effecting coastal rural populations in vulnerable areas
 - IUU fishing may sometimes be associated with other crimes

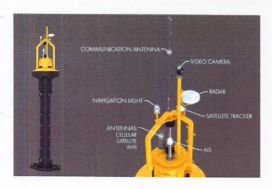




Example surveillance data screens

*Refer to Appendix for Market Supporting Information and Sources

Market Process





Base PowerBuoy®

- Sale or Lease
- **Solution Engineering**
- **Support Services**

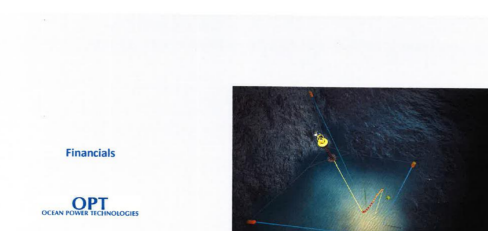
- Packaged Options (Surveillance Payload)
 Customization
 Integration Services
 Amarine Services
 Remote Monitoring
 Extended Service Agreements



Sales Acceleration



- Expanded commercial footprint
- New OPT solutions in 2020
- · Diversifying markets
- · Streamlined processes and aggressive pricing
- Expanding sales pipeline
- Leveraging current projects to increase requests
- Increasing interest
 - Unmanned / autonomous solutions across all markets
 - Surveillance solutions for government (e.g. illegal fishing), defense and security
 - Emergency power for failing power and communications umbilical cables





	FY2020	FY2019
Revenue	\$1.7M	\$0.6M
Net loss	(\$10.4M)	(\$12.2M)

Selected Financial Information (in 000s) Balance Sheet (audited)		
Total assets ⁽¹⁾	\$13,538	
Total liabilities ⁽¹⁾	\$3,045	

Capital Structure (1,2)		
Total shares outstanding (1,2)	12,935,169	
% owned by directors & officers (3)	≤1.0%	
Warrants outstanding ⁽¹⁾	4,943,903	
Options outstanding	555,475	

Dollars in thousands, except per share data.
(1) As of April 30, 2020
(2) Excludes warrants and options outstanding
(3) As of FY19 Annual General Meeting of Shareholders Proxy Statement

Recap

Why Invest in Ocean Power Technologies?



- OPT is the go-to solution provider for remote offshore power, surveillance and communications
- First-mover advantage with a strong intellectual property portfolio
- Strengthening opportunity pipeline, focusing on multi-unit orders
- New products that capture more of our addressable market
- Experienced and disciplined management
- Sustainable product line

2.

Investor Contact

609-730-0400 x402 InvestorRelations@oceanpowertech.com







OPTOCEAN POWER TECHNOLOGIES

POWERBUOY®TAPPING INTO THE POWER OF THE OCEAN

Thank you!

Total Addressable Market
The National Oceanographic and Atmospheric Administration ("NOAA") 2016 Ocean Enterprise

Oil & Gas

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 \$28 for five fiscal years beginning 2017. The market was refined for in situ vs remote systems and also for the different types of in situ systems such as fixed vs mobile; this was based on data from two 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
Estimated total addressable market is \$0.5B for five fiscal years beginning 2017.

Illegal, Unreported, and Unregulated Fishing
The National Oceanographic and Atmospheric Administration ("NOAA") Illegal, Unreported, and
Unregulated Fishing website accessed July 2020 <a href="https://www.fisheries.noaa.gov/international-affairs/llegal-unreported-and-unregulated-fishing-daud-ted-fishing-daud-ted-fishing-fishing-ted-and-unregulated-fishing-fishing-ted-and-unregulated-fishing website accessed July 2020 https://www.fao.org/juu-fishing/en/

and Sources OPT OCEAN POWER TECHNOLOGIES

Appendix

Market Supporting Information

Appendix

Market Supporting Information and Sources



Market Sizing and Opportunities Sources

- The Department of Energy, Office of Energy Efficiency & Renewable Energy 2019 Powering the Blue The National Oceanographic and Atmospheric Administration ("NOAA") 2016 Ocean Enterprise Report
 U.S. Bureau of Safety and Environmental Enforcement

- Global Border and Maritime Security Market Executive Summary, Frost & Sullivan report, February
- 2015 Frost & Sullivan Oil & Gas Satellite Communications market report
 Oil & Gas UK Decommissioning Insight 2019 https://oilandgasuk.co.uk/product/decommissioning-
- Insight-report/
 Wood Mackenzie Offshore Decommissioning Spending Outlook https://www.reuters.com/article/us-north-sea-oil-decommissioning-analysi/dismantling-the-oil-industry-rough-north-sea-waters-test-new-ideas-idUSKCN1NWOIL
- Ideas-(aUSKCN) NWOIL
 Oil and Gas Decommissioning Subsea Engineering Opportunity: International Market Insights Report Series https://www.evaluationsonline.org.uk
 Offshore Patrol Vessels (OPV) International Global Market Report 2018 2019
 <a href="https://www.defenceig.com/events-offshorepatrolvessels/downloads/offshore-patrol-vessels-global-market-global-market-patrol-vessels-global-market-patrol-vessels-global-market-patrol-vessels-global-market-patrol-vessels-global-market-gl

- https://www.ueienceiq.com/events-orrsnorepatroivesseis/downloads/orrsnore-patroi-vesseis-global-market-report-2018-2019

 Westwood Energy World ROV Operations Market Forecast 2019 2023

 https://www.westwoodenergy.com/reports/world-rov-operations-market-forecast-2019-2023

 Ramboil Unmanned Wellhead Platforms UWHP Summary Report

 https://windeurope.org/about-wind/statistics/offshore/european-offshore-wind-industry-key-trends-tatistics-2019 statistics-2019
 World Bank database: https://data.worldbank.org/indicator/ER.FSH.CAPT.MT