

Who is Octillion Power Systems?

Octillion Power Systems is a multinational energy storage company that manufactures state-of-the-art battery systems for electric vehicles of all types, with manufacturing in the United States, India, and China.

Where are Octillion batteries manufactured?

More and more, as the world embraces electric transportation, the need for innovative battery systems manufactured sustainably, efficiently and cost-effectively is pronounced. With customers around the globe, Octillion satisfies this need with manufacturing plants in key regions: North America, Asia, and South Asia.

How much money has Octillion Power Systems raised?

Octillion Power Systems has raised \$132M. Who are Octillion Power Systems's investors? Ally Bridge Group, NXP Semiconductors, SAIC Capital, GU Equity Partners (Korea), and KB Investment are 5 of 17 investors who have invested in Octillion Power Systems.

Where is Octillion made?

With customers around the globe, Octillion satisfies this need with manufacturing plants in key regions: North America, Asia, and South Asia. Our state-of-the-art facilities allow for nimble, value-based mass-production--enabling OEMs to affordably take their projects from concept-to-volume production with unrivaled speed, quality, value.

Who invested in Octillion Power Systems?

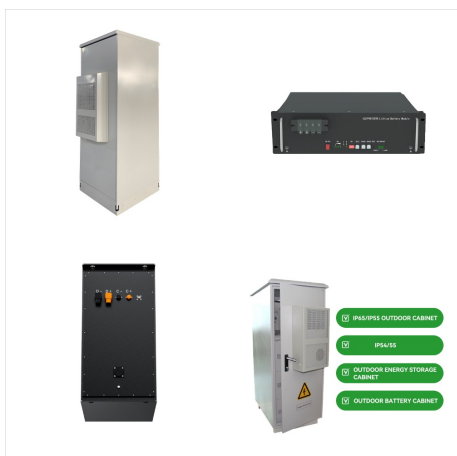
Ally Bridge Group, NXP Semiconductors, SAIC Capital, GU Equity Partners (Korea), and KB Investment are 5 of 17 investors who have invested in Octillion Power Systems. Discover how our experts ensure you're getting the most accurate financial data in the industry.

Why should you choose Octillion?

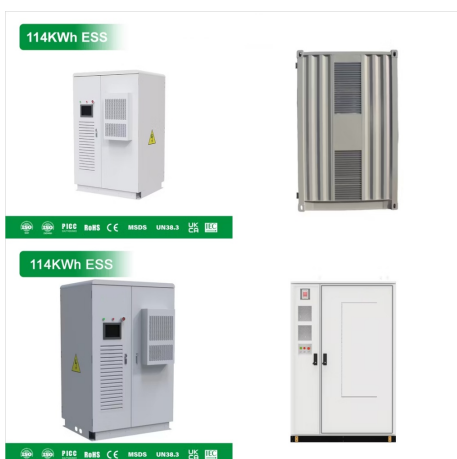
Octillion's battery systems meet the discerning needs of tier-1 clients across EV and transportation, but also in underserved markets. Our innovative solutions offer exceptional safety, performance, durability and reliability.



Philip Drake, Vice President of Marketing, Communications, and Brand at Octillion said, "The new brand platform, as showcased across Octillion's new digital properties and product portfolio, powerfully embodies the new corporate slogan, Purpose Built Power???. As a trailblazer and expert in the battery industry, Octillion consistently delivers safe, reliable, and ???



The infrastructure that powers our lives is changing rapidly, and these changes pose new challenges to how we deliver power to where it's needed most. Our world-class engineering team has deep experience in designing and manufacturing innovative grid energy systems towards powering a more sustainable world. info@octillion.com . sales



Octillion Power Systems ("Octillion"), based in Hayward, California, is a Tier One supplier of advanced energy storage systems and electric drive train components. Established in 2009, the company's founders set out to address unmet needs in the power systems market. Leveraging extensive systems engineering experience, the Octillion team



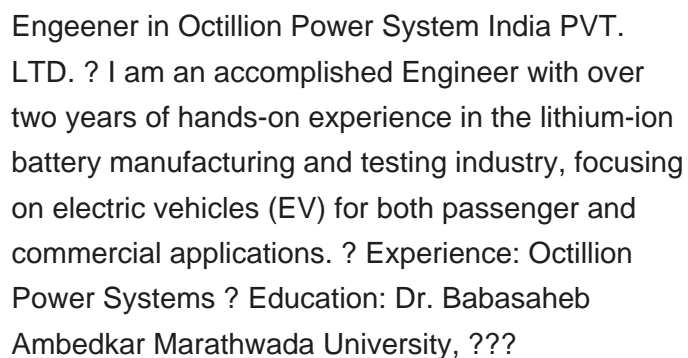
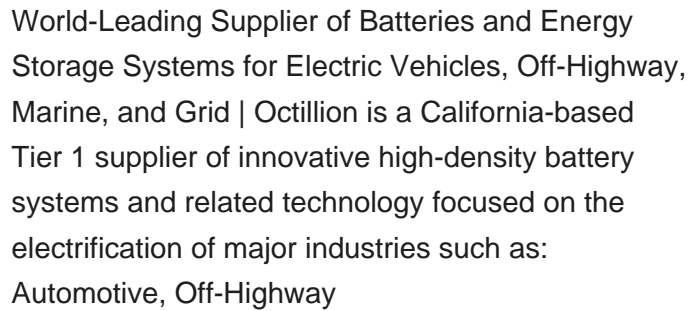
Octillion Power Systems India Private Limited is a Private incorporated on 19 December 2017. It is classified as subsidiary of company incorporated outside India and is registered at Registrar of Companies, ROC Pune. Its authorized share capital is Rs. 50,000,000 and its paid up capital is Rs. 49,900,000.



Octillion Power Systems Profile and History. Octillion, with its U.S. headquarters in Richmond, California, is a leading supplier of advanced high-density systems focused on the electrification of passenger cars, trucks, and buses. The company has delivered nearly 400,000 EV battery systems to the global EV market with over 4.5 billion

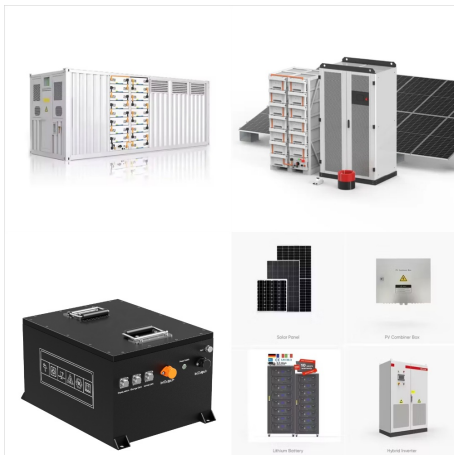


116 mph set by Vision Marine using Octillion Power System's battery system. And for 2024, we are at it again with Vision Marine. We've worked at our Richmond, California R& D facility to provide the Vision Marine team with a more powerful battery???two packs that can collectively deliver over 1000HP of power to the Vision Marine drive system





Who is Octillion Power Systems. Octillion, with its U.S. headquarters in Richmond, California, is a leading supplier of advanced high-density systems focused on the electrification of passenger cars, trucks, and buses. The company has delivered nearly 400,000 EV battery systems to the global EV market with over 4.5 billion kilometers driven on its systems.



OCTILLION POWER SYSTEMS INDIA PRIVATE LIMITED was included in the global trader database of NBD Trade Data on 2022-03-06. It is the first time for OCTILLION POWER SYSTEMS INDIA PRIVATE LIMITED to appear in the customs data of the INDIA and at present, NBD Customs Data system has included 10775 customs import and export records ???



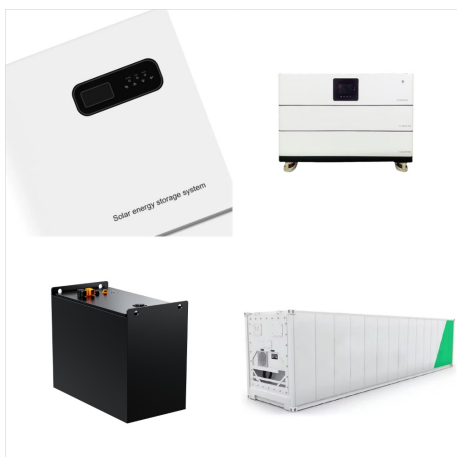
It's a challenging, competitive, capital-intensive arena ??? and it's one in which Octillion Power Systems excels. Established in 2009, the Richmond, California-based company specializes in the design and production of lithium-ion battery packs for electric cars, trucks, and buses. To date, Octillion and its associated companies have



Natron Energy, a commercial manufacturer of sodium-ion batteries in the U.S., will invest \$1.4 billion to establish a sodium-ion battery giga-factory at the Kingsboro CSX Select Megasite in Edgecombe County, NC, creating more than 1,000 jobs.



Assistance Manager (Store & Logistics) ? Nearly "12" years of experience in Production Planning, Store & Logistics, Import & Export Department working in Automobile industries having good command in Operation ? Experience: Octillion Power Systems ? Location: Pune ? 136 connections on LinkedIn. View Prashant Patil's profile on LinkedIn, a professional community ???



Octillion Power Systems India Private Limited is a 6 years 11 months old Private Limited Company incorporated on 19-Dec-2017, having its registered office located at Plot No. 302, Pcntda Bhosari, Midc Bhosari, Pune Nashik, Pune, Maharashtra.



Contact Octillion ??? info@octillion / +1
 510-589-1156 Voltage - Nominal 665.6 V Voltage
 ??? Range 582V ??? 738.4V Energy Capacity -
 Nameplate 150Ah/99.8 kWh Continuous Discharge
 Current/Power 150A/99.8 kW Peak Discharge
 Current/Power (??? 5s) 200A/133 kW Continuous
 Charge Current ???150A Peak Charge
 Current/Power (???10s) 200 A



Octillion Power Systems India Private Limited
 (OPSIPL) is a Private Limited Foreign Company
 Incorporated In India incorporated in India on 19
 December 2017 (Six years and 11 months 30 days
 old). Its registered office is in Pune, Maharashtra,
 India. The Company is engaged in the Consumer
 Electronics & Durables Industry.



Octillion is a Tier 1 supplier of advanced energy
 storage systems focused on the electrification of
 passenger cars, trucks, and buses. We have
 delivered more than 300,000 electric vehicle
 batteries to the global market with more than 2
 billion kilometers driven on our systems.



Octillion Power Systems | 5,104 LinkedIn ???World Leading Supplier of Batteries and Storage Systems for Electric Vehicles and Grid | Octillion is a Tier 1 supplier of advanced energy storage systems focused on the electrification of passenger cars, trucks, and buses. We have delivered more than 300,000 electric vehicle batteries to the global market with more than 2 ???



Yesterday, Vision Marine Technologies, Inc. (NASDAQ: VMAR) announced it has partnered with Octillion Power Systems to develop a customized high-voltage 35 KW high-density battery exclusively for use within the recreational boating market. Under the terms of the agreement, Octillion will manufacture a new advanced electric battery system to



Octillion Power Systems ("Octillion"), a global-leading supplier of advanced high-density lithium-ion battery packs for a range of electric vehicles???notably, passenger cars, trucks,



RICHMOND, Calif., Sept. 16, 2024 /PRNewswire/ -- Octillion Power Systems ("Octillion"), a global-leading supplier of advanced high-density lithium-ion battery packs for a range of electric



Despite joining the top ten global automakers, Tata Motors faces declining EV sales in India.. Tata Motors to source EV batteries from Octillion Power Systems, report reveals. Chinese manufacturer, Curvv.ev, electric vehicles, EV battery packs, EV sales decline, Harrier, Market capitalisation, Nexon, Octillion Power Systems, Performance issues, Punch, Supply ???