

United States Onshore Floating Solar Market, By Component (PV Modules, Lightning Protection System, Anchoring System, Inverter, Others), By Type (Stationary, Tracking), By Application (Irrigation, Hydroelectric Dam, Water Treatment, Quarry, Mining), By Region, Competition, Forecast & Opportunities, 2019-2029F

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Abstracts

United States Onshore Floating Solar Market was valued at USD 90 Million in 2023 and is anticipated to project robust growth in the forecast period with a CAGR of 25.2% through 2029. The United States Onshore Floating Solar Market is experiencing a significant upswing, driven by a confluence of factors that underscore the industry's potential. With an increasing emphasis on sustainable energy solutions, the demand for renewable sources has propelled the adoption of onshore floating solar technologies. This trend is further fueled by a dual commitment to environmental conservation and maximizing energy production efficiency. By harnessing solar power on water surfaces, the sector addresses land-use constraints while offering a viable alternative to traditional solar installations. The United States' strategic focus on diversifying its energy portfolio and mitigating environmental impact has provided a conducive environment for the onshore floating solar market's growth. As a result, stakeholders in the industry are witnessing expanding opportunities, with investments pouring into innovative solutions that align with the nation's broader goals of achieving a cleaner and more sustainable energy landscape.

Key Market Drivers

Renewable Energy Transition



The rapid acceleration of the United States Onshore Floating Solar Market can be primarily attributed to the overarching global transition towards renewable energy sources. As the nation endeavors to reduce its dependence on fossil fuels and mitigate the impact of climate change, there is a growing consensus on the imperative of adopting sustainable alternatives. Onshore floating solar emerges as a pivotal player in this transition, offering a scalable and environmentally friendly solution. With solar power accounting for a significant share of the renewable energy mix, the onshore floating solar market becomes a strategic focal point for meeting clean energy targets. The emphasis on reducing carbon emissions and fostering a greener energy infrastructure positions onshore floating solar as a key driver, aligning with national and international sustainability goals.

Land Conservation and Optimization

One of the prominent drivers propelling the United States Onshore Floating Solar Market is the pressing need for effective land use and conservation. Traditional solar installations often require vast expanses of land, potentially leading to deforestation or encroachment on valuable ecosystems. Onshore floating solar addresses this concern by utilizing water bodies, such as reservoirs and lakes, for energy generation. This innovative approach not only mitigates the environmental impact associated with land use but also optimizes existing water resources. By repurposing water surfaces for solar energy production, the onshore floating solar market contributes to land conservation efforts while simultaneously enhancing the overall efficiency of energy infrastructure.

Higher Energy Production Efficiency

The onshore floating solar market in the United States is gaining momentum due to its inherent advantage of higher energy production efficiency. Placing solar panels on water surfaces helps to mitigate the challenges associated with land-based installations, such as overheating and energy loss. The cooling effect of water enhances the performance of solar panels, resulting in increased energy yield. This efficiency boost not only makes onshore floating solar a compelling economic choice but also aligns with the broader objectives of maximizing renewable energy output. As the demand for sustainable energy solutions grows, the focus on optimizing efficiency becomes a pivotal driver, positioning onshore floating solar as a technologically advanced and economically viable alternative.

Economic Viability and Cost Competitiveness



The economic viability of onshore floating solar installations stands out as a key driver in the United States market. Advances in technology, coupled with economies of scale, have significantly reduced the overall costs associated with onshore floating solar projects. The decreasing cost trajectory of solar panels, coupled with innovations in floating platform design, contributes to the sector's competitiveness in the energy market. Moreover, the operational and maintenance costs of onshore floating solar are often lower than traditional solar installations. This combination of reduced capital expenditure and ongoing operational efficiency enhances the attractiveness of onshore floating solar from an economic standpoint, driving increased investment and adoption across the United States.

Government Support and Incentives

Government policies and incentives play a pivotal role in fostering the growth of the onshore floating solar market in the United States. Federal and state-level initiatives, including tax credits, grants, and regulatory frameworks, incentivize businesses and investors to participate in the development of onshore floating solar projects. The commitment to achieving renewable energy targets and reducing greenhouse gas emissions is reflected in supportive policies that encourage the adoption of clean energy solutions. Government backing provides a conducive environment for project development, reduces financial risks, and bolsters investor confidence. The alignment of onshore floating solar with national energy goals positions it as a beneficiary of government support, driving the market's expansion and contributing to the overall diversification of the energy landscape in the United States.

Key Market Challenges

Technological Challenges

The United States Onshore Floating Solar Market faces significant technological challenges that impede the seamless integration and widespread adoption of this innovative energy solution. One primary obstacle is the development of robust and durable floating platforms capable of withstanding diverse water conditions, such as fluctuations in depth, waves, and varying water quality. Ensuring the resilience of these platforms to environmental stressors while maintaining cost-effectiveness poses a considerable engineering challenge. Additionally, the longevity and performance of solar panels in aquatic environments need to be optimized to withstand prolonged exposure to water, UV radiation, and potential biofouling. Overcoming these technological hurdles



requires ongoing research and development efforts to enhance the reliability and durability of onshore floating solar installations, ensuring their long-term viability as a sustainable energy solution.

Environmental Impact and Ecological Concerns

While onshore floating solar presents itself as a more environmentally friendly alternative to land-based installations, it is not without its own set of environmental challenges. The potential impact on aquatic ecosystems, including disruptions to water quality, wildlife habitats, and aquatic biodiversity, is a significant concern. Installation and maintenance activities can introduce pollutants, and the shading effect of solar panels on the water surface may affect the photosynthesis processes of aquatic plants. Striking a balance between harnessing solar energy and mitigating environmental impact requires careful consideration of site selection, design modifications, and ongoing monitoring. Addressing these environmental concerns is essential to ensure the sustainable growth of the onshore floating solar market and its alignment with broader conservation goals.

Regulatory and Permitting Hurdles

The regulatory landscape poses a formidable challenge to the expansion of the United States Onshore Floating Solar Market. Obtaining the necessary permits for onshore floating solar projects involves navigating a complex web of federal, state, and local regulations. Challenges include securing rights to use water bodies, complying with environmental impact assessments, and addressing concerns from stakeholders such as local communities and recreational users of water bodies. The lack of standardized regulations specific to onshore floating solar further complicates the permitting process. Streamlining and harmonizing regulatory frameworks at different levels of government are crucial to fostering a more conducive environment for project development, reducing delays, and providing investors with greater certainty in the regulatory landscape.

Economic Considerations and Financing Challenges

Despite the economic advantages associated with onshore floating solar, financing and economic considerations present challenges that can hinder the market's growth. The upfront capital costs for developing onshore floating solar projects, including the cost of floating platforms, solar panels, and anchoring systems, can be substantial. Securing financing for such projects may be challenging, particularly for smaller developers or in regions where traditional energy sources remain dominant. Additionally, uncertainties



related to project revenue streams, energy pricing, and the long-term economic viability of onshore floating solar may deter potential investors. Overcoming these economic challenges requires innovative financing mechanisms, clear risk mitigation strategies, and continued efforts to demonstrate the long-term economic feasibility and competitiveness of onshore floating solar in comparison to conventional energy sources.

Key Market Trends

Accelerated Capacity Expansion

The United States Onshore Floating Solar Market is witnessing a notable trend of accelerated capacity expansion as the industry scales up to meet the growing demand for renewable energy. With a focus on achieving ambitious clean energy targets, both public and private entities are investing in larger and more extensive onshore floating solar projects. This trend is driven by advancements in technology, economies of scale, and a deeper understanding of the benefits offered by onshore floating solar, such as increased energy production efficiency and land conservation. As capacity expands, the market is experiencing a shift toward utility-scale projects, marking a significant evolution in the deployment of onshore floating solar as a mainstream energy solution.

Integration with Existing Infrastructure

A key market trend in the United States is the integration of onshore floating solar with existing infrastructure, such as water treatment facilities, agricultural reservoirs, and hydropower plants. This approach capitalizes on synergies between onshore floating solar installations and other water-based operations, providing dual benefits of energy generation and enhanced functionality for these facilities. By repurposing underutilized water surfaces, this trend aligns with sustainability goals while minimizing potential conflicts over land use. The strategic integration of onshore floating solar with existing infrastructure not only streamlines the permitting process but also enhances the overall economic viability of projects by leveraging shared resources and infrastructure.

Technological Innovations and Efficiency Improvements

Continued technological innovations and efficiency improvements represent a significant trend in the United States Onshore Floating Solar Market. Advances in floating platform design, solar panel technology, and materials contribute to increased durability, performance, and cost-effectiveness. The development of tracking systems



that enable solar panels to follow the sun's trajectory, optimizing energy capture, is gaining prominence. Moreover, innovations in energy storage solutions are addressing the intermittent nature of solar power, enhancing grid integration and overall reliability. These technological trends underscore the industry's commitment to continuous improvement, making onshore floating solar an increasingly competitive and reliable option in the broader renewable energy landscape.

Collaborations and Strategic Partnerships

A notable trend shaping the onshore floating solar market in the United States is the rise of collaborations and strategic partnerships among stakeholders. These partnerships involve coordination between technology developers, project developers, utilities, and financial institutions. Such collaborations facilitate knowledge exchange, promote standardization, and streamline project development processes. As the industry matures, cross-sector partnerships are becoming instrumental in addressing challenges related to technology deployment, regulatory frameworks, and financing. These collaborative efforts contribute to a more robust and cohesive ecosystem, fostering the growth and sustainability of the onshore floating solar market.

Increasing Investment and Financial Support

The United States Onshore Floating Solar Market is experiencing a trend of increasing investment and financial support from both public and private sources. As governments and investors recognize the long-term potential of onshore floating solar in the transition to renewable energy, funding for research, development, and project implementation is on the rise. Financial instruments such as grants, subsidies, tax incentives, and green bonds are being deployed to incentivize investment in onshore floating solar projects. This trend not only reflects the economic viability of onshore floating solar but also indicates a broader shift in financial markets toward sustainable and environmentally friendly investments. The infusion of capital into the onshore floating solar market is expected to further propel its growth and contribute to the achievement of clean energy goals in the United States.

Segmental Insights

Type Insights

The Tracking segment emerged as the dominant force in the United States Onshore Floating Solar Market and is poised to sustain its dominance throughout the forecast



period. Tracking systems, which enable solar panels to dynamically follow the sun's trajectory, have gained prominence due to their ability to optimize energy capture and significantly enhance overall efficiency. The Tracking segment's dominance is driven by the increasing recognition of the operational advantages it brings to onshore floating solar installations, including higher energy yields and a more consistent power output throughout the day. As the technology matures and becomes more cost-effective, stakeholders in the United States are increasingly opting for tracking systems to maximize the utilization of sunlight. The ability of tracking systems to adapt to changing solar angles, seasonal variations, and weather conditions positions them as a technologically advanced solution that aligns with the broader goals of maximizing energy production from renewable sources. The Tracking segment's dominance is further bolstered by the growing emphasis on grid integration and the need for stable and reliable energy sources, positioning it as a key driver in the evolving landscape of onshore floating solar installations in the United States. As the market continues to evolve, the Tracking segment is expected to maintain its lead, supported by ongoing innovations, improved cost-effectiveness, and a deeper understanding of its positive impact on overall energy generation efficiency.

Component Insights

The PV Modules segment emerged as the dominant force in the United States Onshore Floating Solar Market and is anticipated to maintain its supremacy throughout the forecast period. PV Modules, or photovoltaic modules, play a pivotal role as the core component responsible for converting sunlight into electrical energy. The dominance of this segment can be attributed to several factors, including advancements in solar cell technology, increased efficiency in energy conversion, and economies of scale driving down the overall cost of PV modules. As technology continues to evolve, PV modules are becoming more resilient to environmental stressors, enhancing their durability and overall performance in aquatic environments. Additionally, the PV Modules segment benefits from ongoing research and development initiatives aimed at improving energy output and reducing manufacturing costs. The increasing focus on sustainability and the urgency to transition towards cleaner energy sources are driving significant investments in the PV Modules segment. The widespread adoption of onshore floating solar projects across various applications, such as water reservoirs, lakes, and ponds, further underscores the central role of PV Modules in the market. As the United States intensifies its efforts to achieve renewable energy targets, the PV Modules segment is poised to maintain its dominance by serving as the linchpin of onshore floating solar installations, offering both technological innovation and economic viability for sustainable energy production.



Regional Insights

The West region emerged as the dominant force in the United States Onshore Floating Solar Market and is poised to maintain its leadership throughout the forecast period. The West region, encompassing states such as California, Arizona, and Nevada, has witnessed a surge in onshore floating solar installations due to favorable environmental conditions, high solar insolation, and a proactive approach towards renewable energy adoption. California, in particular, has been a frontrunner in advancing solar technologies, driven by ambitious renewable energy targets and a commitment to combat climate change. The region's dominance can be attributed to a combination of factors, including strong policy support, favorable economic conditions, and a progressive regulatory environment. As the West region continues to prioritize sustainability and renewable energy integration, it is expected to maintain its leading position in the United States Onshore Floating Solar Market. The vast expanses of water bodies, along with a robust solar energy potential, make the West region an ideal landscape for the growth of onshore floating solar projects. Additionally, collaborations between public and private entities, as well as innovative financing mechanisms, have further propelled the development of onshore floating solar installations in the region. As the demand for clean and sustainable energy solutions intensifies, the West region's strategic positioning and ongoing commitment to renewable energy initiatives position it to remain at the forefront of the United States Onshore Floating Solar Market in the coming years.

Key Market Players

Floating Solar Solutions, LLC

Ciel & Terre USA Inc.

Infratech Industries, Inc.

Principle Power, Inc.

Wunderlich-Malec Engineering, Inc.

Cypress Creek Renewables LLC

PowerDocks LLC

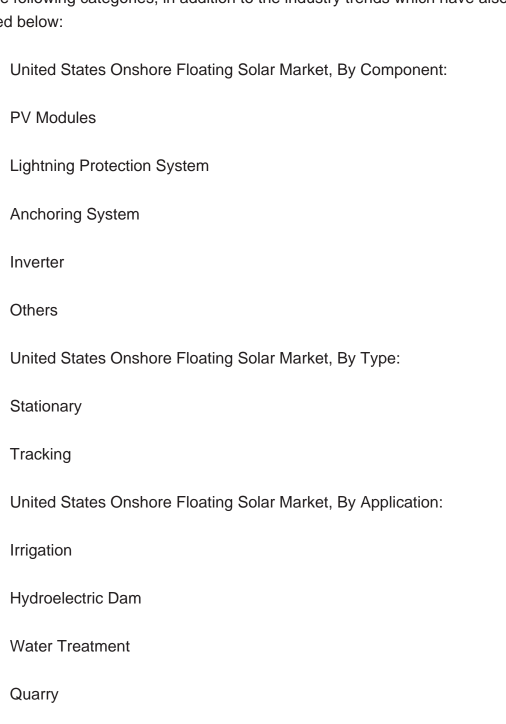


Solar Energy Initiatives, Inc.

Report Scope:

Mining

In this report, the United States Onshore Floating Solar Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:





South US
Midwest US
North-East US
West US
Competitive Landscape
Company Profiles: Detailed analysis of the major companies present in the United States Onshore Floating Solar Market.
Available Customizations:
United States Onshore Floating Solar Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The

United States Onshore Floating Solar Market, By Region:

Detailed analysis and profiling of additional market players (up to five).

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