



Tesserack is a Trademark by Tessolar Inc., the address on file for this trademark is 10 State Street, Woburn, MA 01801. Trademark Introduction: TESSERACK TRADEMARK INFORMATION: TESSOLAR INC. Updated June 19, 2020: Sponsored Links. Mark Identification: TESSERACK: Last Applicant/Owner: Tessolar Inc. 10 State Street



Tessolar Inc. offers the industry's first purpose-designed photovoltaic power hardware system. This integrated system combines a novel photovoltaic module with integrated installation hardware that enables the cost-effective use of higher performance materials and fully automated assembly processes. The resulting hardware is designed to reduce





Patents Assigned to Tessolar Inc. Photovoltaic module mounting system and method. Patent number: 10707803 Abstract: A photovoltaic (PV) module mounting system can have mounting clips that can be moved up and down a roof, and can allow the height of the mounting clips to be adjusted relative to the roof. At least a portion of the system can be



Tessolar partook in the 2016 Greentown Labs. The team went on to win the Sunrise Competition sponsored by DSM. The team is very excited about recently winning the Department Energy Grant. I chatted with the co???



Tessolar, Inc. headquarters is in Lexington,
Massachusetts. Tessolar, Inc. is in the sectors of:
Green Solutions. To connect with Tessolar, Inc. 's
employee register on Signalhire. Email & Phone
Finder >> Companies directory >> Tessolar, Inc.
Get the email address format for anyone with our
FREE extension.





TESSOLAR INC. is a Delaware Corporation filed on February 7, 2014. The company's File Number is listed as 5478914. The Registered Agent on file for this company is The Corporation Trust Company and is located at Corporation Trust Center 1209 Orange St, Wilmington, DE 19801.



The U.S. Department of Energy (DOE) is proposing to provide federal funding to Tessolar, Inc. to develop and demonstrate Tessolar's innovative and cost-effective photovoltaic modules and mounting hardware. The proposed project activities would include the design, development, fabrication and laboratory testing of advanced



Tessolar Inc.





Tessolar General Information Description.

Developer of integrated racking products designed for the installation of solar panels. The company's products include installation systems for rooftop and ground mount applications of solar systems by using aerospace-quality composite materials, enabling customers to get access to a faster installation while reducing soft and hard costs ???



The average annual salary of Tessolar Inc is estimated to be approximate \$48 per year. The majority pay is between \$42 to \$54 per year. Visit Salary to find out Tessolar Inc salary, Tessolar Inc pay rate, and more.



Tessolar closed its last funding round on Sep 11, 2018 from a Venture - Series Unknown round. Who are Tessolar 's competitors? Alternatives and possible competitors to Tessolar may include Alif Semiconductor, SPARK Microsystems, and Solaria.





Tessolar offers the industry's simplest solar installation system anchored by simple, low cost, plastic composite mounting hardware for roof-top systems. The result is up to 35% lower cost of solar-generated electricity. ???



Capabilities ??? Tessolar Inc. "At Tessolar, we design and build molded structural mounting systems for solar arrays that are subject to variable loads from wind or snow. By leveraging Ansys" finite element analysis capabilities, we are able to rapidly and accurately assess design options, allowing us to more cost effectively



Based on our data, it appears that the optimal compensation range for a Board Member at Tessolar Inc is between \$70,350 and \$109,010, with an average salary of \$90,198. Salaries can vary widely depending on the region, the department and many other important factors such as the employee's level of education, certifications and additional