



Sumihiro Investments, LLC announces their engagement with SunFleur, an IoT enabled solar panel building integration system that increases solar energy capture.

Given the significant market size, and strong clean energy movement of the U.S., SunFleur is targeting a Q1 2023 U.S. launch.

"SunFleur's unique solar panel design utilizes the vertical space of buildings and can be installed on existing buildings as well as designed into new construction," says Gary Sumihiro, President of Sumihiro Investments. "SunFleur's patented louver system significantly increases energy capture," says Sumihiro.

SunFleur's louver solar panels utilize proprietary software technology that analyzes the sun's position automatically and adjusts the solar panels to achieve maximum generation efficiency.

Integration of a wireless IoT solution allows for several data points ranging from the sun's angle to wind and temperature that can then be inputted into a central building system. SunFleur's product has several standardized sizes for reduced delivery and easy installation with minimal maintenance.



For further information, contact:
Sumihiro Investments, LLC
SumihiroInvestments@gmail.com

SunFleur launch video. Click below.

