

Innovative Solar-Powered Athletes' Coach Station Unveiled in Paris Olympic Games Athletes' Village

Ultra-light weight and flexible CIGS Solar on a state-of-the-art 1200 sqm Paris Olympic athletes' coach station powered by SolarCloth and MiaSolé Hi-Tech Corp.

SANTA CLARA, CA, UNITED STATES, August 7, 2024 /EINPresswire.com/ -- In a groundbreaking collaboration 24 days before the official opening of the Paris Olympic Games, a state-of-the-art 1200 sqm athletes' coach station powered by SolarCloth and MiaSolé Hi-Tech Corp has been unveiled in the heart of the athletes' village.

This innovative venture marks a significant step towards sustainability and green energy utilization in the world of sports. The long-term partnership between SolarCloth and MiaSolé Hi-Tech Corp showcases a commitment to environmental responsibility and technological advancement in the sporting realm.

"To support the Paris Olympics' sprawling and ambitious sustainability plan, we are proud to bring this unique facility powered by MiaSolé's rollable CIGS solar technology to the athletes' village," said Alain Janet, CEO of SolarCloth.



Flexible CIGS solar on Paris Olympic athletes' coach station



**Solar
Cloth**



MiaSolé®

"SolarCloth not only provided a beautiful and efficient space for athletes and coaches but also

reduced carbon footprint more than 50% comparing to traditional silicon solar solutions. We are very happy to contribute to this eco-responsible Olympics event in Paris”, added Dr. Jie Zhang, CEO of MiaSolé Hi-Tech Corp.

For more information on this exciting collaboration and the solar-powered athletes' coach station, please visit <https://www.solar-cloth.com>

For more information on the total solution of CIGS rollable solar technology developed by MiaSolé in the past 20 years, please visit <https://www.miasole.com>

Sales & Marketing
MiaSolé Hi-Tech Corp.
info@miasole.com

This press release can be viewed online at: <https://www.einpresswire.com/article/733448284>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.