

The **European Clean Energy Consortium** met in Brussels on October 12, 2023, with participants including **Helion Solar**, **ClearWave Materials**, **Lumatech**, and the **Norwegian University of Polar Technology**.

Disagreements arose over integrating ClearWave's **TSF-3** into the **ThermoFlux Array**. Helion engineers feared potential interference with predictive shading algorithms inherited from **PhotonEdge**.

ClearWave presented laboratory results demonstrating the absence of interference, supported by **Lumatech**.

The meeting minutes mention the failure of the prototype on the **Atacama Plateau**. Proposals were made to conduct testing in **Iceland** or along the **Norwegian coast**.

SolarCity, which was absent from the meeting, reportedly expressed interest in using TSF-3 in skyscrapers as early as 2024, but Helion pointed out SolarCity's halt to expansion in Portugal in 2018.