Heliotrope's technology transforms sunlight to make solar panels 8-15% more efficient - a decade's worth of industry advancement

Heliotrope Photonics Inc. is a spin-off from New York University. The team has developed and patented a new coating technology for solar panels that converts wasted ultraviolet light to near-infrared light, making the solar panels significantly more efficient at barely any additional cost.







Heliotrope coating on solar glass



Low cost (\$2 per panel)



Lead free

