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Reaching new heights: Is space-based solar power a viable net-zero solution?

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[1]

Behind the scenes of the conventional renewables industry, work is progressing to develop a scalable and viable alternative to land-based solar power. Space-based solar power (SBSP) was a concept first coined in a science fiction novel of the 1970s. Fast forward 50 years, it appears that the notion of beaming solar power from space to generate electricity could become reality.



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