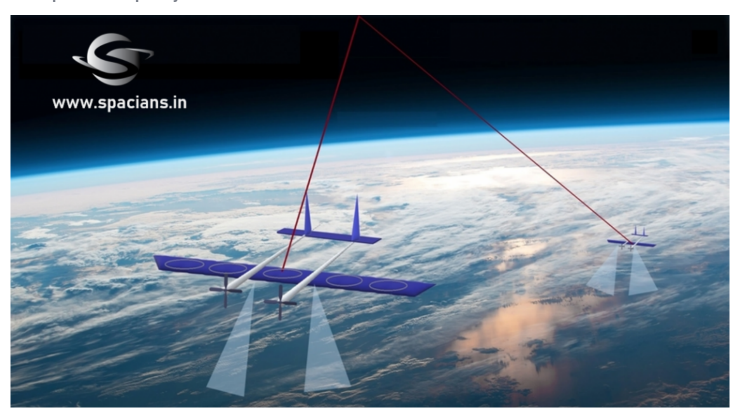
Groundbreaking Solution to Tackle Climate Crisis through Space and Blockchain Technology

Indian startup Spacians introduces an ultimate solution to end the climate crisis. Their innovative invention utilizes space and blockchain tech to reduce carbon emissions as well as improve the quality of human life.



Pune, Maharashtra Nov 7, 2021 (Issuewire.com) - Spacians, an Indian startup company, also expanded in Sweden, introduces its innovative solutions to reduce CO2 emissions and provide continuous wireless electricity. The company utilizes SpaceTech and Blockchain technology to provide sustainable energy, particularly to overcome the shortage of fossil energy, which will be decreasing in supply in the next few decades. Spacians company supports the Group of 20 (G20) in Rome and COP26 Summit in Glasgow, which address actions toward global COVID-19 recovery and tackling the climate crisis. One of the essential conclusions from the summit is to accelerate renewable energy for energy supply and economic growth. The summit conclusion is in line with the Spacians's mission to provide sustainable energy for everyone. U.N warns that the temperature will rise to 2.7 degrees by 2030 if emissions continue rising. It means the global temperature is exceeding the goal of 1.5 degrees to prevent Climate Change.

[&]quot;Spacians's mission is to provide sustainable alternative energy towards zero emissions by 2040. Its innovative technology will provide continuous wireless electricity & communication to all surfaces of the planet earth. Spacians's Space-based Power Station (SPS) and Space Powered Atmospheric Satellite Technology (SPAS-Tech) can generate 100% solar energy and provide electricity to fulfill worldwide electricity need". Said Mihir Pandey.Co-Founder Spacians

Spacians, an Indian-Swed startup, utilizes SpaceTech and blockchain technology to build the world's first Space-based Power Station (SPS). This power station will provide continuous electricity to the space probes through cost-effective and efficient electromagnetic wireless technology. This Space-based Power Station (SPS) will replace large solar panels and heavy batteries to provide power for other satellites and robonauts. This way, it will increase the lifespan of space probes, reduce satellite cost, power other satellites/robonauts with wireless electricity, and reduce satellites launching & manufacturing costs.

About Spacians

Spacians is an Indian startup specializing in providing wireless energy/power for satellites and rural areas lacking electricity & internet. Its cost-effective Space Powered Atmospheric Satellite Technology (SPAS-Tech) can provide the world's first 6G (AirNet 6G) & fast communication service. Spacians wireless electricity services will be able to overcome energy poverty, especially for remote areas lacking access to modern energy & Telecommunication services. Spacians SPS & SPAS-TEch innovations are much cheaper than current solar cell satellites and safer than nuclear power plants. Starting in 2023, Spacians will provide wireless electricity to satellites in space, lunar missions, houses, companies, vehicles, phones, and other electronic devices on earth. This way, zero-emission in 2040 will soon be realized. For more information, please visit https://spacians.in/.

Media Contact

Spacians

contact@spacians.in

Source: Team Spacians

See on IssueWire