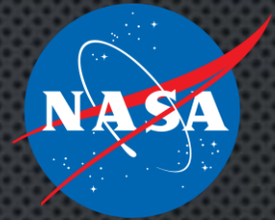


NASA POWER BREAKTHROUGH BROADENS CLEAN-ENERGY IMPACT THROUGH HYDROPOWER OUTREACH

THE PREDICTION OF WORLDWIDE ENERGY RESOURCES PROJECT



NASA's POWER project is making a significant leap into the hydrology and water-resource sector, expanding its reach beyond solar energy by providing data that directly supports hydropower planning and operations. [An interview in Hydro Leader magazine](#) with Langley's Dr. Paul Stackhouse highlights real-world applications—from floating solar and hybrid hydro-solar systems to reservoir management—while underscoring the importance of user feedback and new data integrations such as IMERG precipitation and GWM reservoir height information. This outreach effort strengthens NASA's Earth Science to Action initiative and enhances POWER's role in enabling resilient, data-driven decisions across the clean-energy landscape.

