



Aws truepower Comoros

This achievement expands UL's global renewable energy portfolio by strengthening full lifecycle solutions for wind and solar energy sectors. AWS Truepower operates in Europe and Latin America through AWS Truepower SLU, a Spanish company located at ...

NORTHBROOK, Ill., Sept. 27, 2016 - UL, a global safety science leader, announces the acquisition of AWS Truepower, a leading energy engineering services and advisory firm. This achievement expands UL's global renewable energy portfolio by strengthening full lifecycle solutions for wind and solar energy sectors.

Celebrating three decades of service in the industry, AWS Truepower continues to be a leader and innovator in renewable energy consulting. Our skilled team of meteorologists, engineers, and environmental specialists are field-oriented and fully conversant with utility-scale renewable projects at all lifecycle stages.

Renewable energy consulting and information services company AWS Truepower has released high-resolution wind maps and data for the Caribbean, Central America, Mexico and South America. Wind resource averages and characteristics are available through annual subscriptions to AWS Truepower's web-based platform, the Wind Site Assessment dashboard.

In 2011, Mapversa entered into a strategic licensing agreement with AWS to provide detailed Land Use maps (LULC Maps) at 15-meter resolution and Vector Street Data for any area of interest across the globe in less than 48 hours. These digital maps, in turn, become an integral part for their consulting project and software application.

AWS Truepower Dashboards provide access to proprietary high-resolution wind maps, data, wind resource characteristics, and site-specific energy assessment reports for many regions of the world.

Independent global testing and certification body UL (Underwriters Laboratory) has acquired renewable energy engineering services and support firm, AWS Truepower for an unspecified sum.

"When the company was established in 1983 it was known as Associated Weather Services, and soon after that AWS Scientific. It focused mainly on air quality and designing and conducting analyses of wind and solar projects," according to Michael Brower, chief technology officer.



Aws truepower Comoros

Contact us for free full report

Web: <https://www.cuddably.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

