Indji Systems 8605 Santa Monica Blvd Los Angeles CA 90069 Phone: 650 641-2653



FOR IMMEDIATE RELEASE

Indji Systems awarded U.S. patent for their Indji Watch environmental threat monitoring and alerting software

Patent revolutionizes the way customers see weather threats in relationship to their assets

Los Angeles, CA – Oct 27, 2018 - Indji Systems announced that the United States Patent and Trademark Office has issued US Patent 10,089,854, "Alert Generation System and Method", which underpins their flagship Indji Watch threat monitoring and alerting service for utilities and renewable farms.

The patent covers the core technologies used in the Indji Watch cloud service including the dynamic modelling of assets and hazards from sensor networks, the ability to define complex rules for threat relationships between them and the real-time monitoring of threats to raise alerts for customers.

"Indji Systems' aspiration to be the leading environmental threat monitoring and alerting provider for the energy sector moved a step closer this week." said Adam Hender, President and CEO of Indji Systems Inc. "The issuance of our first patent addressing the core technology innovations of our flagship Indji Watch product is a significant achievement for the business."

The patented technologies can be applied to all types of hazards. They are used to create models for a multitude of different weather-based hazards, flooding, earthquakes and wildfires drawing from multiple different sources. These technologies enable Indji Watch the distinction of being the only cloud-based service able to offer multi-source integrated wildfire alerting.

Customer assets are similarly modelled in sufficient details to precisely identify threats posed to the components of renewable farms or to complete utility networks, including power lines and sub-stations. This is in contrast to modelling a renewable farm with a single point or a utility network with a handful of points. Indji's detailed hazard and asset models enable powerful multi-parameter rules to be defined that exactly identify threats. Further patented technologies

enable precise alerts to be raised to stakeholders, delivered with timely efficiency, noise reduced and clarity emphasized.





###

About Indji Systems:

Indji Systems, founded in 2004, is an independent software company with offices in California and Western Australia. Indji Systems designs mapping software which helps businesses to make better decisions and run more efficiently. The Indji Watch product is designed specifically for the Utility and Renewable Energy industries to provide grid stability, help ensure personnel safety and efficiently plan operation and maintenance activities. Indji Systems is committed to delivering the highest level of service possible and to contributing "real" value to customers and their communities. For more information, visit https://www.indjiwatch.com/.