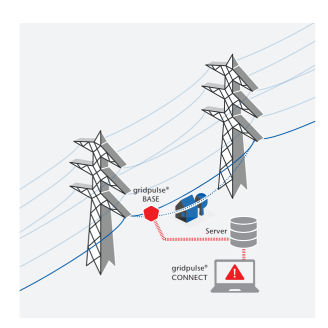
gridpulse® SAG, CLEARANCE & CREEP MONITORING

WE ENERGIZE THE WORLD

THE ADVANCED WAY TO CAPTURE ACTIVITY ON YOUR LINE



Recognize and prevent dangerous situations caused by conductor elongation. Transmission lines are built and operated for many years and are continuously exposed to stress. This stress results in permanent elongation of the lines due to conductor creeping or elastic elongation caused by changes in conductor temperature. gridpulse® SAG, CLEARANCE & CREEP MONITORING alerts Transmission System Operators (TSOs) of dangerous situations due to conductor elongation.

gridpulse® SAG, CLEARANCE & CREEP MONITORING detects conductor temperature, sag, clearance and conductor creep. The underlying model considers the data in real time to warn TSOs before dangerous situations occur.

Empowered by gridpulse® SAG, CLEARANCE & CREEP MONITORING, TSOs receive alerts when conductors are approaching critical sag and clearance levels because of ambient conditions or conductor wear.

This helps TSOs to better manage and maintain affected lines.





INTERESTED? LET'S TALK.

CONTACT ONE OF OUR EXPERTS



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