DOCKETED	
Docket Number:	19-ERDD-01
Project Title:	Research Idea Exchange
TN #:	230986
Document Title:	Quantal Technology Comments - Data beyond temperature
Description:	N/A
Filer:	System
Organization:	Quantal Technology
Submitter Role:	Public
Submission Date:	12/4/2019 9:26:10 AM
Docketed Date:	12/4/2019

Comment Received From: Quantal Technology

Submitted On: 12/4/2019 Docket Number: 19-ERDD-01

Data beyond temperature

While I applaud providing temperature data from across the state, I would like to suggest that further data be considered, and would especially be interested in the energy stakeholder thoughts on further data needs. For example, it appears some fires are the result of fallen high voltage lines, so would wind measurements be a good set of data? Should we install small, battery-powered (5 year charge) IoT devices to transmit local wind? I note that many small IoT devices come built-in with accelerometers, which could be attached to voltage lines. Also, predictive maintenance for infrastructure such as transformers does not really depend on temperature, but rather dissolved hydrocarbon gases in the transformer oil - we should look into online measurement of dissolved gases in transformer oil. Surely these or other data sets would be useful, and would like to hear energy sector stakeholder thoughts on these ideas.