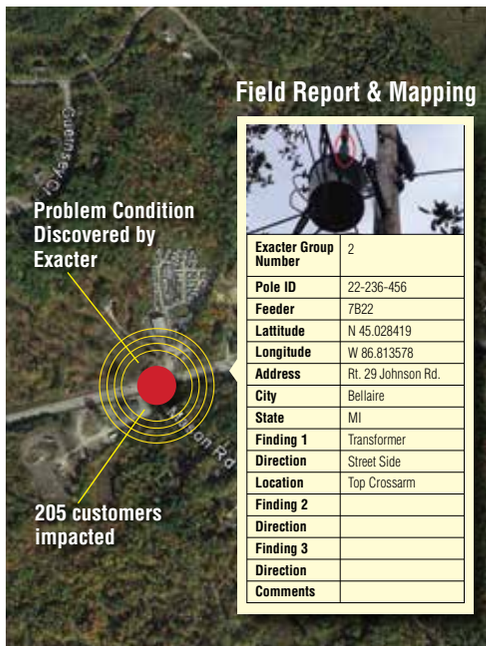


Jackson Center Ohio Uses State-of-the-Art Technology from Exacter to Assure Residents and Commercial Customers of Reliable Electric Power

AMP MEMBERS ARE IMPROVING RELIABILITY & PREVENTING OUTAGES WITH EXACTER TECHNOLOGY



More than 20 AMP Member Communities are using Exacter technology to help prevent power outages and improve reliability. Exacter's patented technology locates overhead assets exhibiting signs of deterioration so remediation can happen before the outage occurs. Find out more by contacting Dane Nagel at Exacter.



www.exacterinc.com

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cell: 937-570-3374

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The goal of the Jackson Center program was simply to survey the lines and get an idea of the overall health of the village's overhead assets. "We had no idea what Exacter was going to find," continued Overman. "Our attitude was that if there are problems on our lines, we want to fix them quickly and on our schedule -- not wait for an outage in the middle of the night and have to scramble. It just makes sense and is safer to do maintenance during the day. And preventing the outage is much better than even our quickest response."

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arcing or leaking components. One of them was a dead end bell going into a 69kV line to the substation. "That was an important find," continued Overman. "That was the only line into the substation and had it failed, it would have taken out the majority of the community plus a number of other customers in the surrounding areas. Getting the parts and doing the repairs could have resulted in no power for 5-8 hours. For the factories in our town, that would have been a huge loss, so we are very thankful that Exacter uncovered before an outage occurred."

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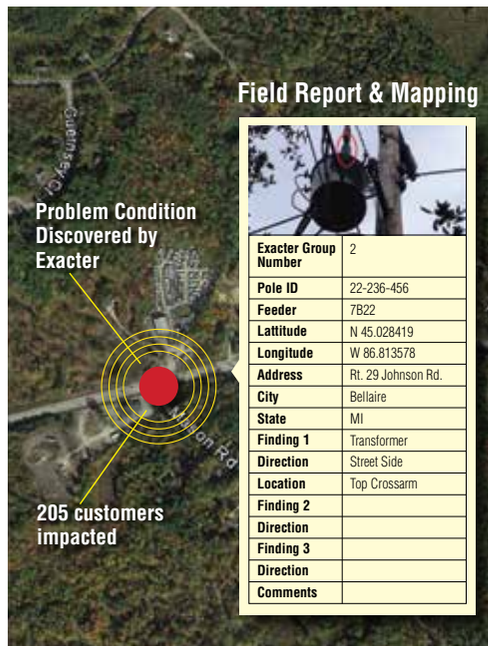
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PREVENT POWER OUTAGES BEFORE THEY OCCUR



Field Report & Mapping

Exacter Group Number	2
Pole ID	22-236-456
Feeder	7B22
Latitude	N 45.028419
Longitude	W 86.813578
Address	Rt. 29 Johnson Rd.
City	Bellaire
State	MI
Finding 1	Transformer
Direction	Street Side
Location	Top Crossarm
Finding 2	
Direction	
Finding 3	
Direction	
Comments	

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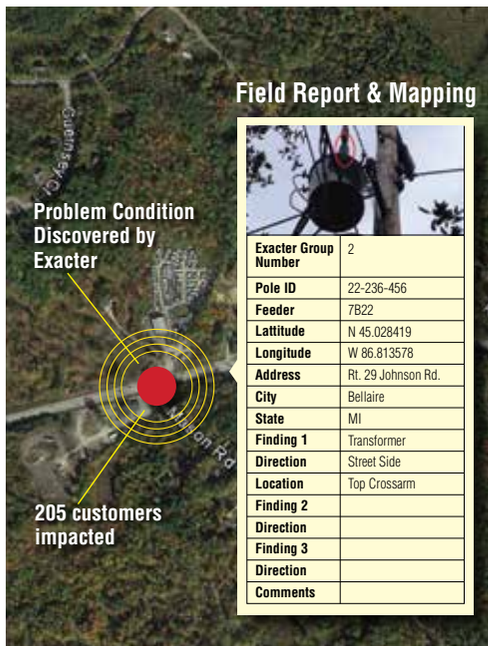
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