

From: [Pierotti, Peter H.](#)
To: [Pierotti, Peter H.](#)
Subject: FW: Sunport Transformer - 12/21
Date: Friday, July 30, 2021 1:08:29 PM

From: Kevin Kaye <kevin.kaye@dalkiasolutions.com>
Sent: Monday, December 21, 2020 12:18 PM
To: Sanchez, Paul J. <pauljsanchez@cabq.gov>
Cc: Brown, Timothy J. <tjbrown@cabq.gov>; Montoya, Patrick <patrick@cabq.gov>; Sourisseau, Kevin <ksourisseau@cabq.gov>; Michael Keene <michael.keene@dalkiasolutions.com>; Arianne Cohen <arianne.cohen@dalkiasolutions.com>; Jonathan Dimas <jonathan.dimas@dalkiasolutions.com>
Subject: Sunport Transformer - 12/21

External

Hello Paul,

We wanted to inform you of the incident that happened earlier this morning on December 21st 2020 on Sunport Blvd.

After receiving multiple reports from different parties about the lights not working on Sunport Blvd, Dalkia's technicians went out on Thursday, December 17th to troubleshoot the cause. The technician crew tested the fuse and the power, and discovered that the fuse had failed inside the secondary transformer and proceeded to replace it at that time. After replacing the fuse, the electrician heard a pop inside the transformer. The technician removed the fuse and turned off the power to the streetlights. Jonathan Dimas then informed PNM of the issue with the transformer.

On Friday, December 18th, Jonathan received a call from Sunport's Operation Manager who informed him that PNM had fixed the issue with the transformer, although Jonathan was not informed of the specifics of the problem or how PNM addressed the issue. The Sunport Operations Manager had said the only issue left was to replace the fuse in the secondary transformer that was investigated on Thursday.

This morning, Monday December 21st, a Dalkia technician went back out to the transformer, checked the power and confirmed 277 volts, and then proceeded to replace the fuse. Upon replacing the fuse, the primary transformer blew and caught on fire. The technician immediately called 911 and PNM. Photos attached show the transformer at the time of the incident.

Unfortunately because of this, there will be approximately 30+ lights that will be affected by the incident. Dalkia will be logging the exact quantity of affected lights into Muse.

Please let us know if you have any questions or concerns.

Thank you,

Kevin Kaye
Director of Operations



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dalkiasolutions.com

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Same people, same services, new name - Dalkia Energy Solutions, LLC

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