# **Morgan Lewis**

Tamar E. Finn Brett P. Ferenchak Patricia Cave tamar.finn@morganlewis.com brett.ferenchak@morganlewis.com patricia.cave@morganlewis.com

January 22, 2019

## VIA E-FILING

Barcy McNeal, Commission Secretary Public Utilities Commission of Ohio 180 East Broad Street, 11th Floor Columbus, OH 43215-3793 Attention: Docketing Division

### Re: Case No. 18-1610-TP-CIO

Application of Crown Castle NG East LLC and Crown Castle Fiber LLC to Perform a *Pro Forma* Internal Consolidation

#### Case No. 18-1611-TP-CIO

Application of Fiber Technologies Networks, L.L.C., Sunesys, LLC, and Crown Castle Fiber LLC to Perform a *Pro Forma* Internal Consolidation

#### **NOTICE OF CONSUMMATION**

Dear Secretary McNeal:

This letter notifies the Commission that the *Pro Forma* Consolidation of Fiber Technologies Networks, L.L.C. ("Fibertech") and Sunesys, LLC ("Sunesys"), as well as the Ohio operations and assets of Crown Castle NG East LLC ("CCNG-East"), into their affiliate Crown Castle Fiber LLC, as described in the above-referenced Applications, was completed on December 31, 2018. Applications to cancel the Certificates of CCNG-East, Fibertech, and Sunesys will be filed separately.

Please acknowledge receipt and acceptance of this application. Should you have any questions concerning this filing, please do not hesitate to contact the undersigned at 202-739-3000.

Respectfully Submitted,

Tamar E. Finn Brett P. Ferenchak Patricia Cave

Counsel for Crown Castle Fiber LLC

Morgan, Lewis & Bockius LLP

1111 Pennsylvania Avenue, NW Washington, DC 20004-2541 United States

+1.202.739.3000
+1.202.739.3001

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

1/22/2019 3:05:28 PM

in

# Case No(s). 18-1610-TP-CIO, 18-1611-TP-CIO

Summary: Correspondence Consummation Notice electronically filed by Ms. Patricia C Cave on behalf of Crown Castle Fiber LLC and Fiber Technologies Networks, L.L.C. and Sunesys, LLC and Crown Castle NG East LLC