

WILKINSON) BARKER) KNAUER) LLP

1800 M STREET, NW
SUITE 800N
WASHINGTON, DC 20036
TEL 202.783.4141
FAX 202.783.5851
WWW.WBKLaw.COM
BRIAN W. HIGGINS
DIRECT 202.383.3347
BHIGGINS@WBKLAW.COM

April 1, 2019

VIA ECFS

Marlene H. Dortch, Secretary
Federal Communications Commission
445 Twelfth Street, SW
Washington, DC 20554

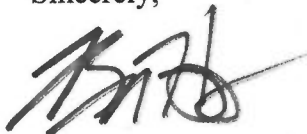
Re: *Notice of Ex Parte Presentation*
Wireless License Renewal Proceeding (WT Docket No. 10-112)

Dear Ms. Dortch:

On March 28, 2019, representatives of Sensus USA Inc. and Sensus Spectrum LLC (collectively, "Sensus") met with staff from the Wireless Telecommunications Bureau ("WTB") to discuss its Petition for Reconsideration of the Wireless License Renewal Second Report and Order filed in the above-captioned docket. Specifically, we met with Roger Noel, Kathy Harris and Becky Schwartz of the WTB's Mobility Division. Sensus was represented by David Alban, Associate General Counsel, Stan Woodcock, Spectrum Manager, David Harlow, Director, Product Management, and myself, as outside counsel to Sensus. Sensus's presentation in the meeting concerned issues raised in its Petition for Reconsideration, as well as appropriate due diligence procedures to support license renewal application certification requirements. In addition, Sensus provided staff with the attached overview of its business operations.

Please direct any questions regarding this filing to the undersigned.

Sincerely,



Brian W. Higgins

Attachment

cc: Roger Noel
Kathy Harris
Becky Schwartz

About Sensus

Xylem Overview



Unmatched Global Presence in Our Industry

- Publicly traded as NASDAQ: XYL
- Leading global technology provider
- Sustainability of energy & water resources
- Over \$4.7 billion in revenues
- Approximately 16,000 employees globally
- 360 global locations
- Provide solutions in 150+ countries

Sensus by the Numbers



175
Years serving
utilities



14K
Customers



3,200
Colleagues



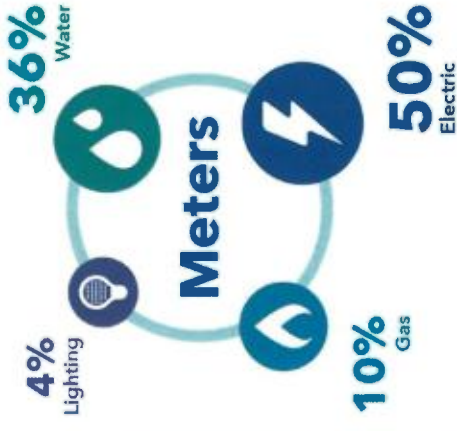
45M
SmartPoints
795M Messages/day



88M
Meters

98%

SaaS Customers



654
Patents
Granted



290
Patents
Pending

A Future of Smarter Infrastructure



Smart Cities

Extend the value of your infrastructure with new applications

Smart Gas

Operate safer, know more and reduce loss in your pipeline

Smart Grid

Extend coverage and explore the grid edge

Smart Water

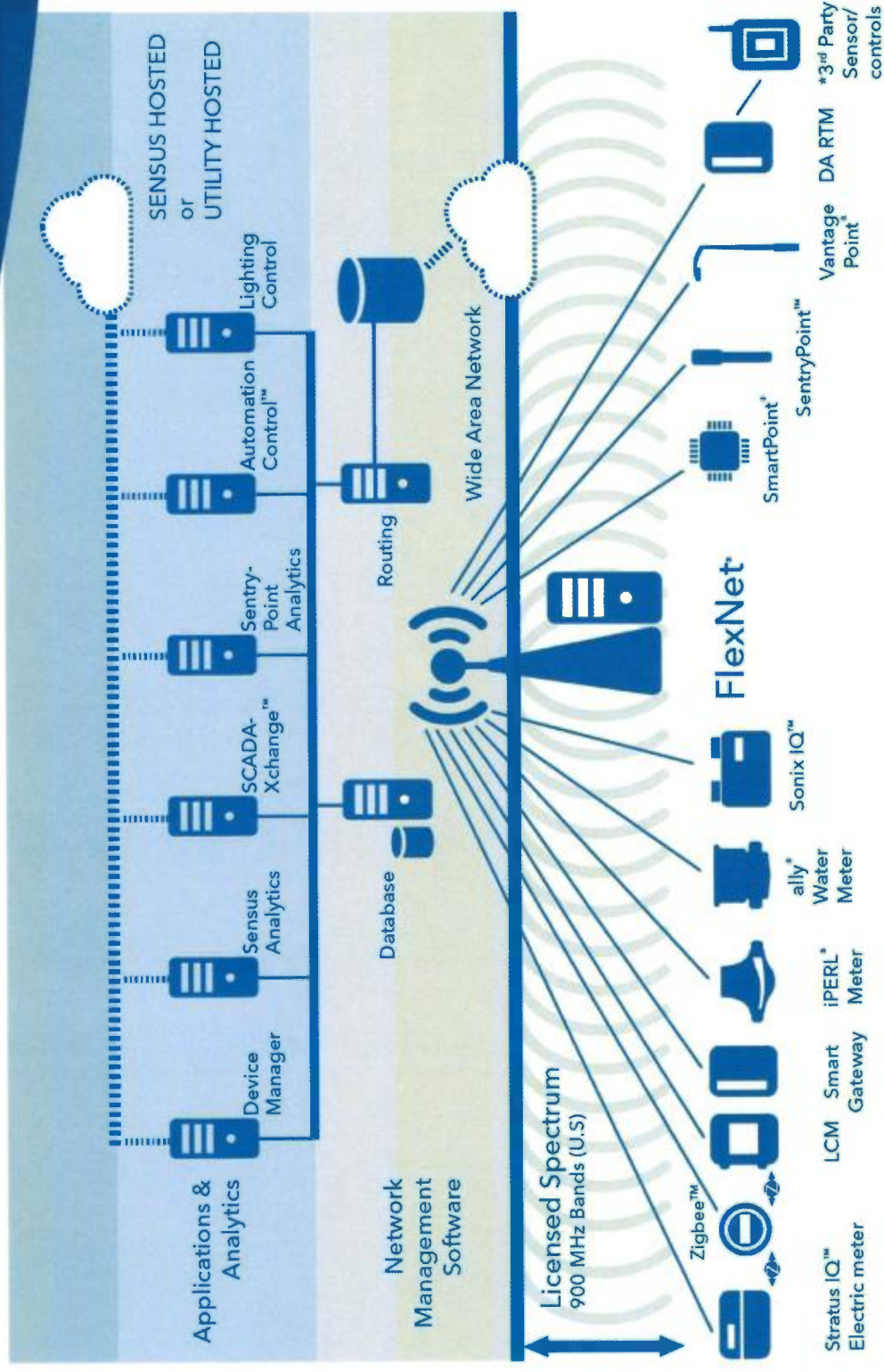
Get better operational and financial control over your water network

Smart Lighting

Go beyond the bulb and see your infrastructure from a new VantagePoint®

We are leveraging our core strengths in measurement, analysis, sensing, controls management and communications for smarter critical infrastructure across a widening range of applications.

FlexNet Architecture: Point-to-MultiPoint



Secure, Reliable, Flexible, Scalable

