



July 18, 2014

Attn: Reviewing Engineer  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

Elster Solutions, LLC  
208 S Rogers Lane  
Raleigh, NC 27610-2144  
United States  
T +1 919 212 4800  
F +1 919 250 5486  
[www.elster.com](http://www.elster.com)

RE: Application for FCC TCB certification - FCC Grantee Code: QZC

To Whom It May Concern:

The purpose of this cover letter is to explain the nature of this application for FCC TCB Certification. Elster Solutions is submitting a 2-way wireless electric meter product (with and without a service disconnect relay) which utilizes a blend of wireless technologies that eliminates the need for external communications equipment. These products are known as the RXU\_EV\_DC and the RXU\_EV.

Both products will integrate two FCC approved radio devices. The radio devices being used in this application are as follows:

<u>MANUFACTURER</u>	<u>MODEL #</u>	<u>FCC ID #</u>	<u>RADIO TYPE</u>
Elster Electricity, LLC	REXU	QZCREXU	900 MHz, 2.4GHz
Telit Communications S.p.A	DE910-DUAL	RI7DE910-DUAL	CELLULAR

The Telit module, along with the REXU module, has a "no collocation" clause in its grant. This clause prevents Elster Solutions, LLC from using the three radios together in one unit. Therefore, Elster Solutions, LLC is submitting this application and associated documentation to gain FCC certification to use these modules in a collocated environment.

Please contact me if any additional information is required.

Sincerely,

---

Steve Worth  
Rapid Development Program Director  
Elster Solutions, LLC  
480-889-3770  
[Steve.worth@elster.com](mailto:Steve.worth@elster.com)