

Form 442 Question 7: Experimental Description

General Electric has teamed with a Private LTE vendor (Lifelink Wireless) to explore the industrial wireless capabilities of their product. The product Core and RAN will be installed on premises, along with the indoor antenna, at GE's Grid Solutions lab facility located at 1900 W NASA Blvd in Melbourne, Florida. The testing will incorporate use case suitability, testing, and functionality utilizing current GE wireless cellular routers in the Anterix Licensed 900 MHz spectrum. GE is anticipating offering this product as an expansion of services to their existing utility customer base as well as new future customers and opportunities in the gas, electric, solar, and wind sectors.

On-site GE Grid Solutions Facility:

