## COMMENTS OF OSSIA INC.

Ossia Inc.—whose patented technology delivers power wirelessly ("WPT"), at a distance, and without the need for line-of-sight—strongly endorses the decision of the Commission's Office of Engineering and Technology ("OET") to permit WPT at a distance of greater than one meter. This is an important step toward delivering on the promise of WPT at a distance, which will enable the next generation of 5G and IoT devices and ensure American leadership in this important field.

Ossia appreciates the extensive work OET has devoted to providing this path forward while ensuring compliance with the Commission's requirements. We support OET's approach of case-by-case determinations to permit the authorization of these ground-breaking technologies in appropriate circumstances. Indeed, because these technologies differ, and because they will evolve as inventors and businesses discover new applications and new solutions, this case-by-case approach is the best way to evaluate new approval submissions. Ossia expects that further testing and study will demonstrate that some or all of the current non-rule-based conditions (*e.g.*, indoor use, professional installation) are not necessary for the safe and effective deployment of some WPT at a distance technologies. We look forward to working with OET on that process.

Respectfully submitted,

## /s/ D. James Cottrell

D. James Cottrell Senior Director, Regulatory Compliance Ossia Inc. Suite 2425 2425 152nd Ave NE Redmond, WA 98052