



Luna Announces First-Quarter 2020 Financial Release Date of May 7, 2020

April 30, 2020

Roanoke, VA, April 30, 2020 (GLOBE NEWSWIRE) -- *ROANOKE, VA, April 30, 2020* -- Luna Innovations Incorporated (NASDAQ: LUNA) announced today it will report its first-quarter financial results for the period ended March 31, 2020 after the close of the stock market on Thursday, May 7, 2020. Following the release, at 5 p.m. Eastern, Scott Graeff, President and Chief Executive Officer; Gene Nestro, Chief Financial Officer; Brian Soller, Senior Vice President and General Manager of the Lightwave Division; and James Garrett, Senior Vice President and General Manager of the Luna Labs Division will host a conference call to discuss the first-quarter earnings results.

The investor conference call will be available via live webcast on the Luna website at www.lunainc.com under the tab "Investor Relations." To participate by telephone, the domestic dial-in number is **844.578.9643** and the international dial-in number is **270.823.1522**. The participant access code is **5876266**. Investors are advised to dial in at least five minutes prior to the call to register. The webcast will be archived on the company's website under "Webcasts and Presentations" for 30 days following the conference call.

About Luna:

Luna Innovations Incorporated (www.lunainc.com) is a leader in optical technology, providing unique capabilities in high-performance fiber optic-based test products for the telecommunications industry and distributed fiber optic-based sensing for the aerospace and automotive industries. Luna is organized into two business segments, which work closely together to turn ideas into products: a Technology Development segment and a Products and Licensing segment. Luna's business model is designed to accelerate the process of bringing new and innovative technologies to market.

###

Jane Bomba

Phone: 303-829-1211

Email: IR@lunainc.com

Sally J. Curley

Phone: 614-530-3002

Email: IR@lunainc.com



Source: Luna Innovations Incorporated