**FOR IMMEDIATE RELEASE**

**CONTACT:** **DATE:**

Joe Bloggs, INCOSE, ASEP

Joebloggs@test.com

555/555-5555

**Organization Name, Name of Individual AWARDED**

the Associate Systems Engineering Professional (ASEP)

**City/ State, Month, Day, Year – Joe Bloggs**, of **organization, city**, was recognized as an Associate Systems Engineering Professional (ASEP) by the International Council on Systems Engineering (INCOSE).

**[Insert paragraph about individual’s current role and general history – example]**. **[YOUR NAME]** is a Requirements Engineer at NASA’s Johnson Space Center. She has a Bachelor’s Degree in Political Science and is currently getting her Master’s in Systems Engineering at Cornell University.

“I am pleased to have gained my ASEP certification, a qualification which confirms my knowledge of the INCOSE Systems Engineering Handbook’s terms and processes. This is the first step in my systems engineering career and establishes me as a participant in the global SE community”**[YOUR NAME]**.

**[insert name and paragraph about individual’s significant technical accomplishments – example]** **[YOUR NAME]** participated in the helmet redesign project team for NASA since 2019. She is a frequent attendee of the INCOSE Texas Gulf Coast Chapter meetings.

The International Council on Systems Engineering (INCOSE) is a not-for-profit membership organization that promotes international collaboration in systems engineering practice, education, and research. INCOSE’s mission is to “address complex societal and technical challenges by enabling, promoting and advancing systems engineering and systems approaches.” Founded in 1990, INCOSE has more than 65 chapters and over 21,000 members and associates worldwide. For additional information about INCOSE visit [www.incose.org](http://www.incose.org/).

*# # #*

*Notes:*

*Replace the text in blue*