



Cecil
Cecil Spaceport



Space Engine Systems

Todd Lindner, Director of Cecil Spaceport said, “The Jacksonville Aviation Authority and Cecil Air and Spaceport are excited to be working with Space Engine Systems and looks forward to assisting with the fulfillment of the Company’s goals and objectives. Development of Space Engine Systems’ propulsion technologies program exemplifies the type of operations Cecil Air and Spaceport was developed to facilitate.”

Space Engine Systems (SES) head quartered in Edmonton, Alberta, Canada is encouraged about the support we have received from Cecil Air and Spaceport and entered into a LOI with the Jacksonville Aviation Authority located in Jacksonville, Florida, USA. Pradeep Dass, President & CTO of SES said, “Florida is an excellent location for our plans in the US where we plan to set up both ground and launch facilities. We will bring in several highly trained space/aerospace personnel to Florida shortly. Cecil airport is doing their best to provide us with all the support and the willingness to work with SES for our launch experimental flight both for suborbital and LEO. SES provides the lowest cost transportation to space around the globe. SES uses a Single Stage To Orbit (SSTO), 100% reusable vehicle with minimal weight penalty unlike any partially reusable rockets available in the market. We think we can bring down the cost below \$950/kg to LEO.”