BUILDING FLORIDA'S FUTURE

AGENDA

Wednesday, December 5

Location: Exploration Tower at Port Canaveral

5:00 pm Reception • 7th Floor

Sponsors, Registrants and Guests are welcome.

6:30 pm Sponsor's Dinner • 4th Floor

Invitation Only

Thursday, December 6

Location: Port Canaveral, Terminal 1

9:00 am Welcoming Remarks

Tom Feeney, President & CEO, Associated Industries of Florida Captain John W. Murray, CEO, Canaveral Port Authority

9:10 am Federal Plans and Priorities

Jim Ray, Senior Advisor to the Secretary for Infrastructure, U.S. Department of Transportation

9:40 am Intelligent Transportation: The Future of Mobility in Florida

Moderator: Ananth Prasad, President-Designate, Florida Transportation Builders' Association

Panelists: Crystal Chubeck, Business Development Manager, Smart Communities, Verizon Global Services Tomi L. Gerber, Assistant Vice President, Corporate Government & Public Affairs, Enterprise Holdings

Frank Martz, City Manager, City of Altamonte Springs

Stephanie Smith, Senior Manager of Florida Public Policy, Uber

10:40 am The Fourth Mode: Boosting Florida's Commercial Space Industry

Moderator: Frank DiBello, President & CEO, Space Florida

Panelists: Jerry Close, Director of Cape Canaveral Commercial Program Office, Northrop Grumman

Innovation Systems

Bernard Kutter, Chief Scientist and Manager of Advanced Programs, United Launch Alliance

Bill Pratt, Senior Project Engineer, Lockheed Martin Space Systems Company Alain Berinstain, Vice President Global Business Development, Moon Express

11:40 am **Lunch**

12:00 pm Keynote Speaker

James Uthmeier, Counsel to the Office of the Secretary and Special Advisor to the Secretary for

Space, U.S. Department of Commerce

12:45 pm Networking Break

1:00 pm Mega-Region: How Central Florida's Infrastructure is an Economic Engine

Moderator: Tom Feeney, President & CEO, Associated Industries of Florida

Panelists: Phil Brown, CEO, Greater Orlando Aviation Authority Captain John W. Murray, CEO, Canaveral Port Authority

2:00 pm Adjourn