

OAAC Committee Meeting Update to OAATC

Carlos Grodsinsky, Ph.D. – OAAC Chair December 9, 2015

OAAC Charter and Mission

Charter

- Industry/Public/Private Advisory Council to foster growth in the Ohio Aerospace and Aviation industry sector
 - Areas of Focus: Propulsion and Energy Systems, NextGen Aviation,
 R&D and Space Environment Testing, Unmanned Aerial Systems, Adv.
 Materials and Manufacturing, Maintenance Repair and Overhaul

Mission

- Identify and promote business initiatives to retain market positions, drive new business opportunities, and attract new businesses to Ohio
 - Example Internet Small Satellite Supply Chain



OAAC AND OAATC OBJECTIVES/GOALS AND INTERFACE

Project Identification

 Identify through sub-committee structure and represented industry and state stakeholders near, mid- and long term projects within the key focus areas

Industry Recruitment

- Attract industry representation on executive committee for small, medium and large company perspectives on council projects and State stakeholder representation
 - Develop key council advocacy and advisory value proposition to recruit and attract industry involvement

State Integrated Alignment

- Develop integrated approach to align with JobsOhio and State organizations, including OAATC, FMJC, UAS Center, ODAS, etc.
- Develop integrated framework and advisory products to support legislative policy and State Federal asset needs



OAAC 2016 Key Initiatives

- Strengthen and Support Ohio Executive Oversight and Legislative Advocacy (OAATC, Jobs Ohio, and OTF)
- Identify near, mid and long term projects with industry, and state and local economic development organizations
- Facilitate industry alignment and support of Ohio Federal Research Network to achieve long term competitiveness in Aerospace Technology Areas
- Develop programs to increase federal expenditures in focus areas and drive federal aerospace asset use



2016 Key Project Areas

- NextGen Airspace Navigation System
 - Develop FAA project with partner airports to establish NextGen capabilities and milestones
- Unmanned Aerial Systems (UAS)
 - Support the UAS Center in the development of short, mid and long term goals and objectives for Ohio UAS industry
 - Identify policy needs
 - Identify investment areas to achieve milestones
- Space Internet Small Satellite Supply Chain
 - Identified near term supplier contracts
 - Develop and pursue OEM site location

