

# Panel 2: Manitoba Priorities related to Technology/Funding Recommendations

**StandardAero Commentary** 

### SA Experience (Directly, Indirectly & Attempted)



- SADI / (Formerly TPC)
- WD
- DIRP
- OCTD (Office of Collaborative Technology Development)
- NSERC / U of M

### Recommendations – Technology Demonstration



- Tech Demonstration definition should be broad enough to include "smaller" initiatives, not necessarily involving an OEM or Tier 1 integrator
- Should enable incorporation/use of IP, regardless of origin, providing Cdn entity benefits
- Should support process-technology demonstration whether manufacturing or MRO

## Recommendations – Funding & Enhanced collaboration/Supplier Development



- Risk-sharing on specific technology required not general business revenues
- Collaboration incentives, especially with SME / SME multiplier?
- IP/region flexibility providing final benefits to Cdn entity more broadly than simply more jobs
- National collaborative consortium required to evaluate, matchmake and recommend for funding or fund
- Clean Sky/Joint Technology Initiatives concept studied and best practices incorporated in a Canadian Program

### Conclusion



• Excerpt from "Designing together the 'ideal house' for public-private partnerships in Europe." JTI Sherpas Group Final Report January 2010

"For the first time the whole aeronautical community is working together in one programme, with common targets."

#### Considerations

- Legal structures
- Governance arrangements
- Operational modalities
- Funding