Airbus is a Tier 2 supporter of BGC

- Centenary 2010 demonstrated the **benefits of local activities** to celebrate aerospace and innovation
- **Proud** that Bristol is first UK City to win accolade and keen to play a positive role
- **Showcase** Airbus’ advanced technology credentials and team-working
- **Demonstrate our commitment** to the environment and participate in the sustainable aviation debate

### Employee engagement
- Theme for team activities in 2015
- Blue5 global internal conference
- Funnel for employee ideas
- Airbus TV monthly story

### Global storytelling
- “Hook” for stories on new products eg A320neo and A330 neo
- Feature in “Horizons” magazine
- Stories on environmental achievements eg alternative fuels

### Technology/Innovation
- **Bristol Eco-Flyer**
- VentureFest – 9th June providing speakers + exhibition materials on:
  - Wing Academy, ALM, Future Projects

### Partner activity
- Education projects (Air cadets, Rolls-Royce, Bristol Airport)
- RAeS lectures/conferences
- Prize Bristol Uni Enterprise dinner
- Business summit speaker 22nd Oct
Airbus in Bristol

- Airbus Filton designs all the wings, fuel and landing gear systems for our commercial aircraft. Filton also manufactures the A400M military transporter’s wings.

- The Airbus Aerospace Park was opened in the Autumn of 2013. This £70m investment will ensure Filton remains as a centre of engineering excellence.

- There is also an Airbus plateau with 60 employees based at the state of the art National Composite Centre - a Catapult Centre with Innovate UK.

- Aerospace Growth Partnership, part of the industrial strategy, has unlocked £139m of joint investment in Filton R&T.

- Working with the Bristol Aero Collection Trust to create a museum/learning centre to inspire individuals about aerospace engineering.
We set the highest environmental standards in our sector

In 40 years we have already:
• Reduced CO₂ by 75%
• Reduced NOₓ by 90%
• Reduced Noise by 65%

We are committed to stringent industry environmental targets

First & only aircraft manufacturer certified ISO 14001 for all products, sites & services
Airbus has challenged its best early-career engineers to achieve the impossible!

“Design and manufacture a light general aviation aircraft to fly by the end of 2015. The aircraft will be electrically powered considering ‘green’ life-cycle and designed/built as a graduate/apprentice project”

First Flight Dec 2015
Specific Airbus Design
Green Lifecycle approach
Certification through LAA
Design and Manufacture on site
Airbus Bristol Eco-Flyer - Current status