

## **GATCOM AGENDA ITEM 6 – MEMBERS’ QUESTIONS**

### **Question 1 from Cllr Helyn Clack**

I would like to ask whether GAL have signed the Care Leavers Covenant in Surrey and Sussex?

If not, would they be prepared to do so and pledge to support a number of care leavers in the near future.

### **Response from Gatwick Airport Limited**

Our vision is to be the airport for everyone – whatever your journey – in part reflecting our aim to be an inclusive and thoughtful organisation.

Our processes and policies are designed to provide all people and groups, with the right information and support in order for them to access opportunities at the airport. Our teams work with individuals to adapt support where possible and to ensure that there are open channels of communication to provide support and advice across a wide and diverse range of matters.

### **Question 2 from Cllr Mike George**

Recognising Gatwick's commitment, through the DCO & the Round 4 NAP to introduce a Noise Envelope once a decision on the DCO application is known could I request the following.

- 1] That post decision the work on designing a noise envelope proceeds without delay.
- 2] To facilitate that could I ask Gatwick in the period between now & the DCO decision they give consideration as to the process/structure on how this will be taken forward.

### **Response from Gatwick Airport Limited**

During the Northern Runway DCO process GAL put forward a detailed noise envelope proposal. Full details of the proposed noise envelope can be found in the Environmental Statement Appendix 14.9.7: The Noise Envelope ([here](#)). This document sets out all of the necessary elements of the noise envelope including the limits to be applied and the compliance monitoring process.

The commitment to comply and review the noise envelope are set out in Schedule 2 of the draft Development Consent Order (DCO) - specifically Requirements 15 and 16 of the DCO (on doc pages 65 and 66 [here](#)).

No further work is therefore required to develop the proposal.