

Llanbedr Aerodrome Air Traffic Zone (ATZ) ACP-2020-02

Ref: Pause of process

Dear All

Please note that we have now formally PAUSED our current Airspace Change application for the Air Traffic Zone (ATZ) at Llanbedr which you will recall was primarily required to support RAF Valley fast jet training activities.

You will note from the CAA on-line portal the reason for this is that “presently the business case supporting continuation of the ATZ application has been deferred for the immediate future.” This has resulted from the RAF currently suspending their review into looking to operate at Llanbedr. In light of this we are not in a position to provide the further required information to the CAA and Stakeholders necessary to progress with the Airspace Change application. RAF Valley will further review their operational requirements in due course.

We greatly appreciate all the time and effort everyone involved in this consultation has made to date and can assure you that none of that information is lost. If the application is continued in the future on the basis of the same Statement of Need then you will be advised and the process would move forward again into Public Consultation.

We can confirm that this does not impact on our current other Airspace Change application for the Danger Area and this will continue to be actively progressed in line with our earlier details provided, namely to facilitate the ongoing development of the site as a Centre of Excellence to support the R & D and testing of drones, electric aircraft, novel aerospace and air taxis along with our continuing aspirations to develop a Spaceport Technology Hub at the site. Public engagement of this application is earmarked for later in the year.

For communication particular to this proposal please use the email:
atz.acp@snowdoniaaerospace.com

For more general enquiries, please use the e-mail: david.young@snowdoniaaerospace.com

The CAA portal address is: <https://airspacechange.caa.co.uk/> and use postcode: LL45 2PX

David Young