Bedford & District Aeromodelling Club

Attachment 2 Information for prospective members

The aim of the Club is to unite modellers interested in the building, safe flying and enjoyment of radio controlled model aircraft.

The Club caters for all popular fixed-wing radio control flying interests, including aerobatics, scale and vintage, as well as general sport flying. Beginners and model flyers with limited experience are particularly welcome and can benefit from the assistance of the more experienced Club members in all aspects of the sport, from model and equipment selection through building, setting-up and finally flying the model.

The Club has the benefit of a well-maintained grass flying strip, which offers ample space for flying in a relaxed atmosphere any day of the week, 9.30am to 9pm.

The Club is affiliated to the British Model Flying Association (BMFA), which acts as the governing body for the sport and through which each Club member is provided with comprehensive third party public liability insurance cover.

Throughout the year, the Club holds meetings, occasionally with guest speakers. Regular flying competitions are held to suit both the novice and the more experienced flyer. The Club website at <u>www.bedford-aeromodel.org.uk</u> provides information for prospective members as well as news items and a calendar of forthcoming events.

The Club takes a very responsible attitude to flying safety and encourages members to aim for the BMFA flying proficiency scheme certificates. We are well aware that others also wish to enjoy the countryside and therefore have a duty to ensure noise levels are kept within the BMFA guidelines.

Any prospective member is welcome to contact one of the under-mentioned Committee Members and visit us at our flying site.

The BDAC Officers for 2023 are:

Chairman	Keith Brightman	07792 776336
Secretary	Ross Donovan	07715 641396
Treasurer	Chris Brewer	07472 103959

For general queries e-mail <u>info@bedford-aeromodel.org.uk</u> or visit our website www.bedford-aeromodel.org.uk