1 introduction
This privacy policy sets out how the RSGB Emerging Technology Coordination Committee (“RSGB ETCC”) uses and protects any information that you give the RSGB ETCC when you use this website. The RSGB ETCC is committed to ensuring that your privacy is protected.

Should we ask you to provide certain information by which you can be identified when using this website, then you can be assured that it will only be used in accordance with this privacy statement.

The RSGB ETCC may change this policy from time to time by updating this document.

This policy is effective from 25th May 2018 replacing an earlier one dated 1st April 2014.

2 data controller for this website
The data controller for this website is Radio Society of Great Britain [3 Abbey Court, Fraser Road, Priory Business Park, Bedford MK44 3WH]

3 what data we collect
We may collect the following information:
- name, callsign, and amateur radio licence number
- contact information including email address, postal address and telephone numbers
- other information relevant to the operation and licensing of amateur radio repeaters, internet gateways, beacons and data-communication nodes.

4 what we do with the information we gather
- internal record keeping
- provision of information to Ofcom for the issue of Notices of Variation (NoV’s) to the amateur radio licence and to effect any emergency closedown that is required.
- to assist users of repeaters we will use the information provided to display pertinent details relating to their operation including repeater/beacon callsign, frequencies in use, general location and predicted coverage area,
- we may also display the actual position of the repeater/gateway/beacon installation unless instructed otherwise by you.

5 security
We are committed to ensuring your information is secure. In order to prevent unauthorised access or disclosure, we have put in place suitable physical, electronic and managerial procedures to safeguard and secure the information we collect online.

6 cookies
Cookies are not used on this website other than for session control purposes. The site does NOT store information for targeted advertising purposes.
7 links to other websites
Our website contains links to other related websites, for example repeater groups. However, once you have used these links to leave our site, you should note that we do not have any control over that other website and generally these links are opened in a new browser tab.

Therefore we cannot be responsible for the protection and privacy of any information which you provide whilst visiting such sites and they are not covered by this privacy statement.
You should exercise caution and look at the privacy statement applicable to the website in question.

8 controlling your personal information
You may choose to restrict the display of the actual location and coordinates of your repeater/beacon/gateway/node by contacting us at any time, and you may change your mind in this regard also by letting us know.
If you opt for the site privacy option we will not display any coverage map for your site, we will truncate the grid reference for the site, and your location will not appear in lists made available to equipment suppliers who use this data to program new radios.

Requests of this nature can be made using the contact options on the ukrepeater.net website, or a direct email to the Chairman of the RSGB ETCC (etcc.chairman@rsgb.org.uk)

We will not sell, distribute or lease your personal information to third parties unless we have your permission or are so required by law.

You may request details of personal information help about yourself, or request that all details are removed, by contacting us at any time.
Such requests will be carried out as soon as possible, ideally within 48 hours.

If you would like a copy of the information held on you please write to:
The Data Controller, Radio Society of Great Britain, 3 Abbey Court, Fraser Road, Priory Business Park, Bedford MK44 3WH

If you believe that any information we are holding is incorrect or incomplete, please contact us as soon as possible.

We will promptly correct any information found to be incorrect.

9 data transfer
Our website and all associated email communications use Secure Sockets Layer (SSL). SSL provides a secure channel between two machines or devices operating over the internet or an internal network. This turns the website address from HTTP to HTTPS, the ‘S’ standing for ‘secure’. A “padlock” indicator confirms https connectivity.

10 how long do we keep your data?
As long as the Notice of Variation is either in Vetting or has not expired.
Once it has expired, and has not been renewed, we will delete information about it within 1 month.