



Great Britain Wheelchair Rugby Members
Partner Organisations

6 August 2018

ANNUAL GENERAL MEETING 19 September 2018

The 2018 AGM will be held on 19 September at the Marriott Hotel, Smith Way, Grove Park, Enderby, Leicester LE19 1SW. The meeting will start at 5pm. Attached is the formal calling notice and listed resolutions.

Leicester has been selected for the venue as the Midlands polled over 2/3rds of the votes as the preferred location for the AGM following our questionnaire to Members and the Board therefore hope to see as many Members present as possible. The AGM is your opportunity to question the Chairman and Trustees, and the CEO and his team on their management of GBWR over the past year, and to influence the future direction of the sport. The 2017-2018 Annual Report and Accounts are available for downloading from the website and hard copies will also be available at the meeting. They will provide you with a summary of the achievements over the last year and provide the key objectives for 2018-2019.

The attached calling notice outlines the process to be followed should you wish to propose a resolution, table a question under AOB or vote by proxy. The AGM also provides you with the opportunity to consider the re-election of Vice Chair, Michael Spence MBE as a Trustee and Director.

Please note, that only Voting Members (those holding Full GBWR Membership) are entitled to vote.

Attached are a number of key documents which you should read. Should you have any questions then please email: danielhook@rfu.com. The Chairman, Trustees and Senior Management Team very much look forward to seeing you on 19 September.

Yours sincerely,

David Pond
Chief Executive

Great Britain Wheelchair Rugby Limited

T: 020 8831 7645 | **F:** 020 8892 9816 | **E:** info@gbwr.org.uk | **W:** www.gbwr.org.uk | **Twitter:** @GBWRNews

Registered Office: Rugby House, Twickenham Stadium, 200 Whitton Road, Twickenham, Middlesex, TW2 7BA

Registered Company: 6108379 in England & Wales | **Registered Charity:** 1130038

