

IAFSS Call for Nominations

Trustee and Membership Advisory Council

The IAFSS members meeting of December decided on the new constitution and rules for our association. According to these new rules, the Nominating Committee shall issue a 'Call for Nominations' for Trustees and members of the Membership advisory committee (MAC) at least nine months prior to the scheduled completion of the trustees' term of office.

The nominating committee of IAFSS is now seeking for these nominations amongst all eligible members before end of February. Both nomination and self-nominations are possible and accepted by email. It is important to note that we elect a new slate of trustees and MAC members, so any existing Management committee (MC) member must nominate themselves (or be nominated) to the position they so choose, along with any other IAFSS member, not being part of the current MC who wants to serve doing so as well.

The nominating committee will follow the new constitutions and rules for the associations available on the website. This means in particular, that we now have regional balance requirements, a requirement for at least one Trustee from the UK and term limits. Please consult the documents at the IAFSS website for eligibility. You can find them at <https://iafss.org/draft-governance-documents/>. In order to access them you need to login with your IAFSS member login.

Nominations should be send to both the Chair of the nominating committee (patrick.van_hees@brand.lth.se) and the Secretariat (secretariat@iafss.org). The Secretariat will then provide you with a confirmation mail. If you do not receive this you need to contact the above-mentioned people again or seek contact by phone. Only confirmed nominations will be considered by the nominating committee.

Before the end of March, the nomination committee will provide a list with trustees and members of the MAC through the IAFSS communications channels.

Patrick van Hees, Chair of the NC
Charley Fleischman, Honorary Secretary
Barb Waronek, Secretariat