

Terms of Reference: Antidoping Committee

Primary responsibility:

The primary responsibility of the BISFed Antidoping Committee is ensure that BISFed complies with the World Anti-Doping Agency Policies and requirements. The responsibility is also to ensure that BISFed has the tools to be a doping free organisation.

Duties:

The Committee's duties include:

- a. Ensuring that BISFed conducts anti-doping tests at sanctioned events
- b. Ensuring that BISFed follows the WADA anti-doping code
- c. Managing the TUE application process
- d. Protecting athletes' right to participate in doping free sport and thus promote health, fairness and equality for athletes worldwide.
- e. Contributing expertise, advice and influence in ensuring a drug free sport.
- f. Conducting the formal business of the Sub Committee through no fewer than three meetings per year, one of which may be a physical gathering, depending on finances (and usually in conjunction with a Boccia Competition.) All other meetings should take place by telephone conference call if possible.
- g. Representing BISFed enthusiastically and professionally at all times.
- h. Representing BISFed in its relationship with its members and other relevant international organisations

Time Commitment; reimbursement

- a. The annual time commitment of the Rules and Competition Committee Members is expected to be in the range of 5 – 10 days per year (but 10 - 15 days for the Chair of the Committee)
- b. The roles are voluntary, but BISFed pays reasonable economy class expenses for travel to important meetings when such expenses cannot be recovered directly from the organisers of the event

Personal Attributes of Members of the Committee

- a. A good understanding of written and spoken English
- b. Willingness to give time, imagination and creativity to the BISFed initiatives
- c. Commitment to attend meetings and conduct the duties of the position
- d. A clear understanding of the BISFed Rules and Competitions structure.
- e. Experience of working at international competitions