

# Lions Insurance & Risk Management Committee Member (Risk Management Consultant)

## POSITION STATEMENT

### Responsibilities

Responsible to the Chairperson for input and counsel in relation to Risk Management and Safety matters pertaining to the Multiple District.

### Duties

- To maintain a liaison with Clubs and District within designated guidelines.
- To attend Committee Meetings as arranged.
- To be proactive in relation to Risk Management and Safety which might affect Lions.
- To maintain a close liaison with the Committee Chairperson and to assist with the compilation of information and recommendations to enable completion of Reports to the MD Council and Conventions.

## PERSON PROFILE

The member of the Insurance and Risk Management Committee should possess the following experience, skills and personal attributes:

### Experience & Qualifications

- A minimum of 5 years' experience in Risk Management.
- Holds a recognised qualification in Risk Management.

### Skills

- Ability to recognise, research and develop a Programme for Risk Management for Lions in the
- Ability to be pro-active in relation to Risk Management and Safety matters pertaining to the Lions organisation.
- Good computer skills and the ability to use e-mail, word processing software, social media and web-based software to communicate with stakeholders and manage the program.

### Personal Attributes

- Have high personal integrity.
- A personality which will foster and maintain harmony within the Committee.

Revision No.	2.0	Relates to:	Insurance Committee
Revision Date	18 June 2013	Applies to	Position Holder
Author	Rob Oerlemans	Authorised by	Rob Oerlemans

- Have an understanding of interpersonal relationships and have a willingness to resolve conflicts, accept and implement decisions.
- Be receptive to enquiries from fellow Lions and have a willingness to re-act to such enquiries.

Revision No.	2.0	Relates to:	Insurance Committee
Revision Date	18 June 2013	Applies to	Position Holder
Author	Rob Oerlemans	Authorised by	Rob Oerlemans

