

RIVERINA NSW

presents

Good Governance Training for Not - for - Profit (NFP) Boards and Committees

Sallie Saunders (Building Better Boards) presents a workshop which explores some key questions and answers in the not for profit field. Do you have more? Bring them along for discussion....



Topics covered will include:

- \$\textsquare\$ What's new for NFP boards and committees.
- Federal Government's reform agenda announced in 2011 2012.
- Roles and responsibilities of NFP members.
- Legal responsibilities of NFP directors.
- Learn the difference between governance and management.
- $lap{arphi}$ How to develop confident meeting chair skills in yourself and others.
- Learn why members do and do not want to attend meetings.
- How accountable are you really?
- How to assess board performance?
- How do you know all is well with the finances?
- What should a Treasurers report tell you?
- Attracting new board members and MORE.....



An Australian Government Initiative

better* boards



Sallie Saunders (Director)

Sallie's work is informed by over 37 years involvement in nonprofit organizations as a worker, 'management committee' member, board member and researcher and 5 years of public sector employment. Sallie worked for 13 years as an academic at the University of Technology, Sydney where she was a senior lecturer in adult education and nonprofit governance and management in the Faculties of Education and Business. She consults with many nonprofit organisations nationally and was coconvenor of the Building Better Boards National Conferences.

Dates for the diary

Tues **May 1** 9.30am - 3.30pm Licorice Factory Junee

Wed May 2 1pm - 5.00pm Mullins Centre Ardlethan

Thurs **May 3** 9.30am - 3.30pm Riverdestra Restaurant Darlington Point

Cost FREE BOOKING ESSENTIAL (Limited Numbers)

RSVP 27/4/2012 for catering purposes

REGISTRATION & MORE DETAILS CONTACT

Marg Couch RDA Riverina Project Officer
Ph: 69645513 E: po@rdariverina.org.au
Nicole Lucas Wagga Office

Ph: 69211007 E: nlucas@rdariverina.org.au

