

Agenda	
12.30pm	Welcome and introduction
	Moderator: Jim Ng, Technical Services and Innovation Lead, GBCA
12.35pm	Examining the minimum expectations for air tightness requirements in Green Star Buildings
	Speaker: Jim Ng, Technical Services & Initiatives Lead, Green Building Council of Australia
1.00pm	Blueprint for Success with Airtightness: Documentation and design reviews that do something useful
	This session will take you through the steps to navigate the submission documentation process and draw on project examples with measurable results. Hear more about commissioning testing and how to review any oversights in the process.
	Speaker: Sean Maxwell, Scheme Manager, ATTMA Australia and New Zealand
1.40pm	Q & A with Sean Maxwell, Scheme Manager, ATTMA Australia and New Zealand & Jim Ng, Technical Services & Initiatives Lead, Green Building Council of Australia
1.55pm	Discussion groups:
	In smaller groups, participants will discuss some of the common challenges experienced and how these have been overcome.
	Questions to be asked include:
	What are some of the targets you have used?
	What can we learn from regional differences and experiences?
2.15pm	Feedback from discussion groups
2.25pm	BREAK
2.35pm	Air Tightness Performance – Understanding the spectrum
	How do we design air tightness for the best possible performance? Hear more about overcoming challenges and learning from best practice.
	Speaker: Joseph Cheung, Technical Manager, Efficiency Matrix
3.15pm	In conversation case study:
	 Sean Maxwell, Scheme Manager, ATTMA Australia and NZ with Andrew Champness, Director, Aerotight Steve Van Bibber, Quality Manager, Hutchinson Builders
3.50pm	In Conversation Case Study: Eastco Airtightness test
	John Konstantakopoulos, Managing Director, Efficiency Matrix will moderate a discussion on Eastco.
	Joining John are:
	 Daniel Prince, Specialised PM, Maben Ben Pedersen, Director, Maben
4.20pm	Closing comments
4.30pm	Session close