



ENGINEERS AUSTRALIA
Young Engineers
Victoria

new minds.
new ideas.



News from the Victoria Division of Young Engineers Australia

Chair Report

MAIN EVENTS

- Mar 13—YEA-V Visy Site Tour
- Mar 21—YEA-V Lawn Bowls
- April 27 — YEA-V Speed Networking
- 5-7 May 2010 — CELM YEA Conference
- June — YEAV AGM

INSIDE THIS ISSUE:

Upcoming Events	2
Leadership Conference Preview	5
Event Reviews	6
Environment News	8
Technical Groups Section	10
Calendar of Events	11

DON'T FORGET

2010 ENGINEERING EXPO
25th March, Etihad Stadium, Melbourne, 2-7pm
www.engineeringexpo.org.au



THURSDAY, 25 MARCH AT ETIHAD STADIUM, 2PM—7PM



February has been a busy month for YEA-V, with two initiatives that have been in the pipeline for some time coming to fruition. These were the Chartered Status Ceremony and the Chartered Status Forum. A full review of the ceremony can be found on page 6, and the next ceremony will be held in approximately six months, so keep working on those CERs. The forum, held last week was both motivational and informative. For those of you who couldn't attend, there is a review on page 7, plus the forum will be available online in the near future, and you can also participate in our online discussion about Chartered Status at <http://tiny.cc/CharteredDiscussion>

I recently attended the Victorian Division Committee Planning Day – YEA-V is a co-opted member of the Committee, which allows us to give you a direct voice at the State level. The day was a very positive one, and there are two outcomes that I would like to share with you. The first is that the Division Committee will be out and about more this year, so look out for them and have a chat. The other main point that I took from the meeting is that the Regional Groups, Technical

Societies and Colleges would all like more young engineers involved with their groups, so please contact yeavic@engineersaustralia.org.au if you want to get involved.

In other news, this month saw the launch of the public component of the 'Make It So' campaign. The search is now on for an ingenious idea, so a team of engineers can "Make It So"

The coming month will see the start of university for many new engineers and YEA-V will be present at all major Open Days. Committee members and Engineers Australia staff will be on hand to answer questions on Young Engineers Australia and engineering in general.

Also in March we will be hosting a Lawn Bowls event and a Visy Site Tour – entries to both are filling quickly. The Lawn Bowls event will be a great social day with the opportunity to build your engineering networks, which are extremely important when looking for that next job or contract, but if you are really keen to build those networks, then come along to our Speed Networking event in April, with lots of tips for networking, plus lots of people to practise on.

Ben Aldham
Young Engineers Australia,
Victoria Chair

Have a question about YEA? Email us at yeavic@engineersaustralia.org.au
or visit us at <http://www.engineersaustralia.org.au/yeavic/>



ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.

→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

Upcoming Events

Site Tour of Visy's Paper Mill and Tech Centre

Sponsored by **GASCO**

DATE: Saturday, 13 March 2010

TIME: A bus will be departing Engineering House at 9:00 AM,
Returning approx. 2 pm

VENUE: Engineering House,
21 Bedford Street,
North Melbourne (Melways Ref: 2B A9)

RSVP: ESSENTIAL by Friday, 5 March, 2010 at

<http://tiny.cc/VisyTour>

Event flyer: <http://cli.gs/vmzAm5>

Visy is Australia's largest packaging and recycling company with many different areas of expertise including paper, metals and plastics. On this particular tour, we will be exploring the paper mill and tech centre located at Coolaroo.

This tour provides an insight into the everyday recycling of paper and also the upcoming advances in recycling and packaging technology found in the tech centre. With so much talk revolving around the environment

these days, why not come along and see what Visy is doing to help reduce the impact of humans on the environment.



FOR A BETTER WORLD

To find out more about YEA-V events, go to www.engineersaustralia.org.au/yeavic/events



ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.

→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

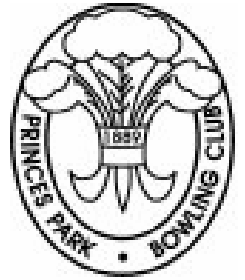
Upcoming Events

Lawn Bowls

Sponsored by **GASCO**



- DATE:** Sunday, 21 March 2010
- TIME:** 12.00pm, concluding at 3.00pm
- VENUE:** Princes Park Carlton Bowls Club,
1 Bowen Crescent,
Princes Hill (Melways Ref: 29 H11)
- COST:** Members: \$15.00; Non-members: \$20.00
- RSVP:** ESSENTIAL by Friday, 15 March, 2010 at



<http://tiny.cc/LawnBowls>

Event flyer: <http://cli.gs/LVpUEN>

The popular Young Engineers lawn bowls day has returned for 2010. The bowls, BBQ and beer are sure to draw a good crowd and it's a great relaxing way to farewell the last of the summer weather. Bowling skills are not essential, some demonstrations and help will be at hand. So come along and spend a relaxing casual afternoon chatting and bowling with friends.

Cost includes drinks and lunch. Come with colleagues, friends, or on your own. All welcome!

(NOTE: Please wear flat sole shoes!)



To find out more about YEA-V events, go to www.engineersaustralia.org.au/yeavic/events



ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.

new ideas.



News from the Victoria Division of Young Engineers Australia

Upcoming Events

Speed Networking

Sponsored by **GASCO**



- DATE:** Tuesday, 27 April 2010
- TIME:** 6.00pm, concluding at 8.00pm
- VENUE:** TBA
- COST:** Members: Free
- RSVP:** ESSENTIAL by Tuesday, 20 April, 2010 at

www.engineersaustralia.org.au/yeavic/events

Ever wanted to know more people in your profession? On the lookout for exciting new opportunities? Then speed networking is for you! With tips on how to network more easily and effectively, and the opportunity to chat with a diverse group of engineers from all backgrounds in a relaxed and friendly atmosphere you're sure to make some great contacts and maybe even get the inside scoop on that new job you've been looking for!



Be sure to bring your business cards

YEA-V Event Sponsors

YEA-V would like to thank our sponsors for the 2009 - 2010 financial period, Sinclair Knight Merz (SKM) and Gasco. SKM sponsored YEA-V for the second half of 2009. We are also grateful to Gasco, who are generously sponsoring us for some fantastic events during the first half of 2010.

YEA-V greatly appreciate the ongoing support we have received from industry and hope this relationship will continue to prosper in the future.



To find out more about YEA-V events, go to www.engineersaustralia.org.au/yeavic/events



**ENGINEERS
AUSTRALIA**
Young Engineers
Victoria

new minds.

new ideas.



News from the Victoria Division of Young Engineers Australia

Registrations Now Open

In the Year of Engineering Leadership, the Centre of Engineering Leadership and Management (CELM) and Young Engineers Australia (YEA) have joined together to present the Engineering Leadership Conference.

The Engineering Leadership Conference will deliver a dynamic and thought provoking combination of high profile speakers and challenging presentations appealing to experienced engineering leaders and those transitioning into leadership roles.

Invited speakers and Panelists you may know include:

- Daniel Almagor, Engineers Without Borders
- Dr Robert Care, Chairman, Arup Australasia
- Dr Nick Fleming, Chief Sustainability Officer, SKM
- Dr Geoff Garrett, former CEO CSIRO
- Stuart Glenn, COO, PB International (Parsons Brinkerhof)
- Helen Gluer, CEO Tarong Energy
- Dr Cassandra Goldie, Australian Human Rights Commission
- Professor Doug Hargreaves, President, Engineers Australia
- The Honourable Stirling Hinchcliffe MP, Minister for Infrastructure & Planning, Qld Govt
- Professor Archie Johnston, Dean, Faculty of Engineering & IT, University of Sydney
- Bill Marmion MLA, Member for Nedlands, WA government
- Zimi Meka, CEO, Ausenco
- Dr Chris Roberts, CEO, Cochlear
- Professor Veena Sahajwalla, UNSW (& ABC TV's New Inventors)
- Else Shepherd AM, Chair Powerlink Qld
- Ian Shepherd, CEO, GHD
- Adam Spencer (MC for the Hypothetical)
- Air Vice-Marshal Colin Thorne AM, Defence Materiel Organisation
- Bill Wild, COO, Leighton Holdings
- Dr Paul Wilson, Engineering Manager, Calibre Controls



Great mentoring
packages available

More to be advised as details of panels and chairs are confirmed. Visit the <http://www.engineeringleadership.org>

for further announcements on speakers.

We are pleased to confirm Adam Spencer as the Hypothetical Session chair. You might know him as former Triple J radio DJ and guest from comedy smashes such as "Good News Week", "The Fat" and "The Glass House". Let's be honest, many of you may well have woken up with him on 702 ABC Sydney radio.



**ENGINEERING
LEADERSHIP
CONFERENCE
2010**

Inspiration, Agility, Success

5-7 May 2010

**Brisbane Convention and Exhibition Centre
Brisbane, Australia**



**ENGINEERS
AUSTRALIA**



ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.

new ideas.



News from the Victoria Division of Young Engineers Australia

Events Wrap Up

Chartered Status Ceremony

Thursday, 11 February, 2010

Pouring rain, dramatic lightning and frustrating traffic jams made getting to the first Chartered Status Ceremony in Melbourne, on Thursday 11 February 2010, somewhat harder than many had anticipated. Nonetheless, the Chartered Status Ceremony was a success.

The ceremony celebrated the achievement of those who have recently become Chartered Engineers in Victoria. It is a new initiative driven by Young Engineers Australia Victoria and supported by Young Engineers Australia National.

Vanessa Hall MIEAust CPEng gave an impressive speech on her path to becoming a Chartered Engineer. Vanessa described her transformation in understanding of and appreciation for Chartered Status. As a graduate she saw it purely as a company objective, part of her graduate requirements, but later on in her career, Vanessa understood its significance to her and her career, so it became a personal goal. The advantages of becoming Chartered, such as gaining a wide range of work experiences and the increased potential for overseas work, as well as the importance of Continuing Professional Development, were also highlighted.



David Eltringham FIEAust CPEng Engineers Australia Victorian Division State President and Lyal Douglas FIEAust CPEng Engineers Australia National Assessor, presented certificates of Chartered Status achievement. Congratulations to the following whose Chartered Status achievement was celebrated at the ceremony:



Mr Benjamin Furnes, MIEAust CPEng
Melbourne Water

Mr Madhav Anant Pradhan

Kone Building Doors

Mr Gavin Chater MIEAust CPEng

Airservices Australia

Squadron Leader Satya Tanner MIEAust CPEng

Royal Australian Air Force

Miss Vanessa Hall MIEAust CPEng

Worley Parsons

Mr Philip Barner FIEAust CPEng

Seal Solutions Pty Ltd

Although the career episode reports and interview are over for those who have now become Chartered Engineers it is now time to maintain the reputation of the status. And remember, there are many young engineers who you can assist and encourage in gaining this great accomplishment.

To find out more about YEA-V events, go to www.engineersaustralia.org.au/yeavic/events



ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.
→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

Events Wrap Up

Chartered Status Forum

Thursday, 25 February, 2010

On Thursday, 25 February, about 80 enthusiastic young engineers (including many of the YEA National Committee) turned up for YEA-V's inaugural Chartered Status Forum. The forum was held to encourage engineers in their quest to gain Chartered Status and provide some useful strategies for doing so.

After networking, the night started with presentations from young engineers about how they progressed through the process. These presentations outlined the different options available to engineers trying to gain Chartered Status as well as some insights into the process. There was a discussion about the differences between trying to achieve Chartered Status when your company does not have a Professional Development Program as well as when they do. This was an interesting comparison and showed that, although engineers can and do become Chartered without being on a PDP, it is a lot more challenging for the individual.

Presentations from recently Chartered engineers demonstrated the benefits of gaining Chartered Status, as well as some tips about how to write Career Episode Reports. It was interesting to hear that it is just as important to show that you learnt from the mistakes you made, as much as delivering on a successful project.

Following the four presentations, there was discussion between the audience and a panel of speakers, which helped to answer a number of questions that the audience had about the Chartered Status process.

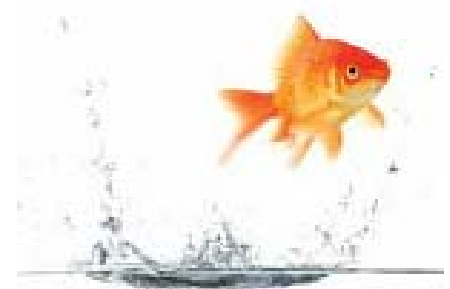
During the evening, it was announced that YEA-V



would be setting up study groups, facilitated by Chartered engineers, to help engineers write and submit their career episode reports. If you would like more information please email yeavic@engineersaustralia.org.au.

The powerpoint presentation, as well as video from the evening will be available from the YEA-V website. Further tips about Chartered Status will also be posted on the YEA-V blog (<http://engineersaustralia.typepad.com/yeav/>) and on our Facebook page, www.facebook.com/yeavic so feel free to contribute your ideas!

Finally, my last comment on the whole night, and possibly one of the most important points that came out of the event was that when you're writing your career episode reports you need to write them in the first person, as I just did!



To find out more about YEA-V events, go to www.engineersaustralia.org.au/yeavic/events



ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.

→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

Environment News

Wow everybody it's already February! Is that good or bad, I'm not sure but it has gone fast. Anyway back to my newsletter and it has come to my attention that since the frenzy of the Copenhagen Summit it may seem to some that Climate Change and Sustainability has been put on the 'let's review that another day' list. But do not fear Sustainable comrades, progress is being made and although the majority share of media tried to put the 'this was a waste of time and money' spin on the Copenhagen Accord, we must remember how incredibly successful it is just to have scores of world leaders all trying to unify together on a feasible solution. We should also realise that change is not only brought about by lab coats in basements and suits in parliament house, it's also in our hands, especially as young engineers. As young engineers we are in a great position to bring innovative and bright ideas to our workplace. The greatest power you have while you're early in your career, is that you can ask as many questions as you like. Any good organisation will encourage their younger staff to be brave in asking questions and putting forth diverse ideas, so take up this challenge for change.

At some point in time though, we all wonder if meaningful change is possible. Well the proof of an abrupt successful change to workplace culture has recently occurred around safety. Just ask your parents or older colleagues what contribution safety played in their workplace, only a generation ago, and you will be amazed at how different a culture we live in now. Workplace safety has fast become the paramount issue for organisations and it is now embedded in our culture to reward products, processes and services that are safe or improve safety. With your help, perhaps over our generation we will see sustainability join safety

and to which our children will be similarly amazed at how far we have changed.

Environmental sustainability, however, lacks the immediacy of safety requirements and will not be achieved as easily.

This brings me to Al Gore's infamous movie where you may well remember the depiction of the frog in the boiling pot. The intended message from this was that it's human nature to not be so concerned about a problem if this problem seems far-off or difficult to conceptualise. Safety is imminent and tangible, if poor Gary falls of a ladder, he breaks his arm. We can see the ladder and we know that Gary's broken arm isn't so nice. But what is the ladder or the broken arm for climate change? If Gary continues to drive to work everyday will global temperatures rise 3 degrees by 2050? Or if Gary doesn't use solar power will sea level rise by 0.55m at St Kilda beach by the end of the decade? It's hard to get a 'feel' for it isn't it?

And then of course there are the sceptics. The safety revolution was not marred by raving individuals claiming seat belts are a government plot against the poor. Now I don't want to sound like I'm attacking sceptics, but science is rational and needs rational debate. Claims of data manipulation, government cover-ups and plots to take over the world are best kept to Hollywood.

Well that's probably enough philosophy for one day, so in summary if we, young aspiring engineers, are able to overcome these issues and all the other unmentioned ones, everything should be just fine...

Best Wishes,

Hayden Bed

Have a question about YEA? Email us at yeavic@engineersaustralia.org.au

or visit us at <http://www.engineersaustralia.org.au/yeavic/>



**ENGINEERS
AUSTRALIA**
Young Engineers
Victoria

new minds.

.....→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

**Young Professionals Energy State of the Nation — Brisbane
24th March 2010**



Get involved in your energy future at the Energy State of the Nation conference in Brisbane on Wednesday, 24 March, 2010.

Energy Alliance Young Professionals will host an intensive round table discussion on the theme 'Australia's Energy Mix to 2030'. Outcomes will be presented at the National Energy State of the Nation conference the following day.

To register, follow the link:

<http://www.energyalliance.com.au/young-energy-professionals/yep-events.html>

free
**ENGINEERING
EXPO 2010**

A showcase of how engineers make it so.

25th March 2010

Etihad Stadium, Melbourne, 2 - 7pm

This event will provide you access to;

- 60+ Exhibitors
- FREE Seminars
- Recruitment Opportunities
- Engineering Industry Insight
- Career and Professional Development Advice
- Updates on Engineering Projects
- Leadership Information
- Knowledge on Engineering Capability

For more information...

Noël Dos Santos, Manager - Membership Marketing,
Engineers Australia, Victoria Division
Level 2 / 21 Bedford Street, North Melbourne
Victoria, Australia 3051
Tel +61 3 9321 1726



Event Sponsors



Engineering Education Australia

Register online at www.engineeringexpo.org.au



**ENGINEERS
AUSTRALIA**
Victoria Division



News from the Victoria Division of Young Engineers Australia

Technical Groups Section

Events Wrap Up — Tuesday, 9 February, 2010

Working in a Developing Country—

Bridging the cultural divide

‘If you build it, they will cross’ was the underlying theme of Tuesday evening’s joint Structural Branch/YEA-V seminar. The near capacity crowd was treated to an enthralling explanation of the economic advantages and technical challenges of building Bangladesh’s longest bridge.

The appropriately named Padma Bridge will be built over the river Padma to connect the southwest of Bangladesh, with the capital Dhaka. Expected to cost more than \$2 billion, this bridge is predicted to increase the gross domestic product of this developing country by 2 percent.

“With a population of over 160 million crammed into a country about the same size as Victoria, Bangladesh is an incredibly densely populated place” said Andreas Koeglmaier, Senior Transport Modeller for AECOM.

“It was important to first undertake traffic surveys to determine the demand for a bridge, and then determine the benefit from this use”, explained Mr Koeglmaier.

John Connell, Industry Director – Transportation, and long span bridge specialist, delved into the foundations of the bridge project. He explained the technical aspects of building a bridge over a constantly shifting and randomly deepening river. Mr Connell also enlightened the crowd with tales of the challenges of resource sourcing and working in a developing country.

Two inspirational presentations formed the prelude to the bridge extravaganza. Nick McDonald, Trevor Sharrock and Hamish Banks presented on the Shipton Flats project, which is a partnership between Engineers Without Borders and the Centre for Alternative Technology.

Alan McClean, CEO of RedR, gave an overview of how it was possible for engineers to volunteer their time to make a difference following global disasters.

For more information on RedR or Engineers Without Borders see their websites at www.redr.org.au and www.ewb.org.au.





ENGINEERS
AUSTRALIA
Young Engineers
Victoria

new minds.

→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

Technical Groups Section

Events Wrap Up — Wednesday, 17 February, 2010 ATSE and IChemE National ‘Energy Briefing’ Dinner



Three leading figures of industry, government and R&D spoke to the challenges of energy management for a low carbon future on the Wednesday, 17 February, as the Australian Academy of Technological Sciences and Technology (ATSE) and IChemE in Australia hosted a national energy briefing in Melbourne.

Andrew Liveris, Chairman and Chief Executive Officer of The Dow Chemical Company started the night with a rundown of Dow’s progress improving the efficiency of its global operations. Liveris pointed to a recent Dow efficiency initiative to reduce its green house gas intensity by 36% and achieve a 20% reduction in absolute CO₂ emissions. The program, at a cost of \$US 1 billion, went on to improve Dow’s bottom line to the tune of \$US 8.6 billion, showing saving the planet doesn’t have to cost the earth, and can actually save you buckets of dollars.

Challenges ahead, says Liveris, lie in the need for policy innovation to stimulate change in the energy sector. Good, innovative, government policy is a key plank needed to encourage business to invest in innovation and spur on technology to a low carbon future.

Other speakers, including Drew Clarke, Deputy Secretary of the Department of Resources, Energy and Tourism, shared the view that innovation in the energy space is needed. Clarke feels we need to make a business case for new technologies, including the capture, transport and storage of CO₂. Investing in these new technologies and assisting first movers to overcome hurdles should be a priority of public policy, to ensure that second and third investors are self sustaining.

On the future of Australia’s energy future, the evening focused on big solutions. CCS and nuclear were key words repeated through the night, CCS emerging as a favorite technology. It suggests Australia’s energy infrastructure will remain largely the same, with centralised, large energy generators, feeding a national grid. What will change is how the energy is generated, and even then the root sources will be traditional fuels like uranium and coal.

True innovation includes advances in traditional technologies to reduce emissions and improve emissions, but shouldn’t preclude major contributions from new, non-traditional fuels like solar and wind. Australia has a history in innovation and invention to be proud of. It needs to leverage this innovation with an entrepreneurship to commercialise true innovation and advance our position as a global energy provider, not just as a miner and exporter of natural resources, but as a supplier of technology to provide a pathway towards a low carbon future.

To find out more about technical groups and societies visit http://www.engineersaustralia.org.au/divisions/victoria-division/groups/groups_home.cfm or contact yeavic@engineersaustralia.org.au



**ENGINEERS
AUSTRALIA**
Young Engineers
Victoria

new minds.

→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

Regional Groups Section

Goulburn Valley Group

It is the beginning of a New Year with what will prove an interesting 2010 ahead. However before looking any further, we said goodbye to 2009 on a enjoyable note with the customary Christmas Party at the GV Hotel Piano Bar in Shepparton which was again well attended, with all enjoying a few drinks complemented by some tasty finger food and local musician Cindy Doherty. With 2010 off to a start no time has been wasted with the now annual Golf and Bowls event already been held at the Mooroopna Golf Club on 20 January. With the ever continuing challenge to increase our knowledge, events proposed for the coming months are for a visit to the local Mawson's Quarry and presentations pertaining to Australian Food Engineering Association, Northern Region Sustainable Water Strategy within Northern Victoria and the EastLink Project. Following consensus at the Christmas Party, a YEAV event in Shepparton was proposed for early 2010 and as a result a 'night at the dogs' was held on Monday 1st March at the Shepparton Greyhound Racing Club, to great success, so keep your eyes open for other events run by your local regional group!

If you are interested in being more actively involved with the Goulburn Valley Engineers Australia Group, send an email to Ben Ross at ben_ross@urscorp.com



North East Group

Engineers Australia, North East Group invites you to join the first event for 2010 and hear a presentation by John Harvey about the Northern Victoria Irrigation Renewal Project (NVIRP).

Late 2007, the State Owned Enterprise for Irrigation Modernisation in Northern Victoria was established to implement a key element of the Government's Water Plan. NVIRP's function is to plan, design and deliver the program for upgrading an aging irrigation system. The system area stretches from Yarrawonga to past Swan Hill, incorporating 12,600 Goulburn-Murray Water customers.

WHEN: Wednesday, 10th March, 2010

TIME: 7:00pm – 9:30pm

VENUE: Rinaldo's Casa Cucina

8-10 Tone Road, Wangaratta

CATERING: 2 Course Set Menu

(please advise special dietary requirements at time of registration)

COST: \$20 per head for members

\$25 per head for non-members

RSVP: Monday, 1st March, 2010

(bookings essential)

Register Online

https://events.engineersaustralia.org.au/ei/getdemo.ei?id=191&s=_1NC0VYWY5

Further Information

Claire Stock 5751 1923

northeast@engineersaustralia.org.au

PARTNERS & GUESTS WELCOME!

To find out more about technical groups and societies visit http://www.engineersaustralia.org.au/divisions/victoria-division/groups/groups_home.cfm or contact yeavic@engineersaustralia.org.au



ENGINEERS AUSTRALIA
Young Engineers
Victoria

new minds.

→ *new ideas.*



News from the Victoria Division of Young Engineers Australia

CALENDAR OF EVENTS 2010

MAR	YEA-V Visy Site Tour	Sat 13
	YEA-V Lawn Bowls	Sun 21
APR	YEA-V Speed Networking	Tue 27
MAY	CELM YEA Conference	5-7
JUN	YEA-V AGM	??

WHAT'S NEW WITH YEA-V!

YEA-V has recently changed to a Facebook Fan Page
So come and join our fans. You will have better access to event information, photos, discussions and reviews of events.

Plus the ability to make comments on all activities within YEA-V

So join us **NOW**

www.facebook.com/yeavic

Feedback?

If you have been working on an interesting engineering project we would love to hear about it. Simply tell us in 200 words or less and attach a photo. It's so easy! Just send the article to

yeavic@engineersaustralia.org.au

Have any suggestions for YEA-V or would like to provide feedback on any of the events we hold, or want to get involved? Email

yeavic@engineersaustralia.org.au



new minds.

→ *new ideas.*