

SNUG 2022

**Workshop Overview & Committee
Update**

Jeff Greenough

Committee Update

Committee Activities

- TCD Steering Group
- Web page
- ENZ representation
- P43 National Signals Specification
- Financials

Working Groups / Project topics

- Education
- Standards
- Training
- Detection
- Cycle and Pedestrians
- CIS
- Design Guides
- Safety
- Electrical

SNUG representation on TCDSG

- Bimonthly meetings throughout the year
- Currently suspended pending a new Chair being appointed following NZTA restructure
- Overview of recent and pending TCD changes will be presented later today
- Special meetings to review feedback on Part 4 TCD manual (Traffic control devices for general use – at intersections), more details later today

Web page

- SNUG has two web pages <http://snug.org.nz/> and <https://www.transportationgroup.nz/snug/> which essentially just points to the above
- Sean has been doing a great job on web pages but the supplier is slow to get changes online. We are investigation alternative options to ensue that the page is more current.

ENZ representation

- The committee have been working with ENZ and the Transportation Group to establish closer links and to piggyback on some of the work they are doing and services they supply.
- The key topic is global warming and doing your part
- All SNUG members should be member of the Transportation Group, membership of SNUG is free but and the Transportation group charge a very modest fee.
 - \$75 (\$86.25 incl. GST) Employed
 - \$15 (\$17.25 incl. GST) Unemployed or Retired
 - Free for Full time student

We have been requested that any non members pay an additional fee for the conference in the future, which will strangely enough equate to the value above and will provide a year's membership.

National Signals Specification

- I will be back tomorrow to discuss update to P43, but as the conference progresses you will notice that there are various topics being covered that are destined for inclusion

Financials

- It appears we only managed to spent \$640 this year on the web page.
- There was \$75,500 in reserves prior to this workshop.
- We have managed to keep the cost of the conference down whilst, hopefully, providing some great hospitality, thanks and recognition of our sponsors.

GOLD Sponsors



Silver Sponsors



Working Groups

Working Groups

- Innovation

- Steen Bohanna will be presenting on ELV equipment and asking where we want to go with this technology. We can then pick it up again in the P43 Workshop on the last day.
- Hopefully there will also be some good examples of innovation coming through from the regions, if we have insufficient time to explore these in the regional talks, we can include them on the second day.
- **Write up any topics on the pad and we will put time aside to discuss tomorrow.**

- CIS

- John Kinghorn will be reporting back tomorrow on what best practice looks like and the process to follow

Working Groups

- Education
 - There are some videos on the web page but nothing new added, if there are any requests the committee will happily assist with getting some material together.
- Standards
 - Paul Addy will report later in the day
- Training
 - There are currently no planned training courses, if there are any requests the committee will happily assist with putting something together.
- Detection
 - Michael Daley will be running a workshop tomorrow to look at current practice and emerging technology
- Cycle and Pedestrians
 - Steven Wright will be running a workshop tomorrow, looking for some consistency for NZ

Working Groups

- Design Guides
 - Will be wrapped up by Paul later in the day, namely what is available, the gaps and how to fill them or bring it all together.
- Safety
 - Martin Huang will be discussing the work he has done reviewing the 'Stops and goes of traffic signals and will be running a workshop tomorrow to progress this work.
 - John Kinghorn will also be reporting back tomorrow on undertaking SATs on existing sites and identifying the correct level of detail.
- Electrical
 - Sergio Prieto will be presenting on a check sheet that he has been developing for inclusion into P43 tomorrow.
 - Sean Lewis will be presenting on connecting streetlighting to controllers 240v and ELV with the intent of agreeing a standard method for P43

If there is a topic you want to discuss or hear about that's not on the agenda write it on the pad at the back.