

2022 SCNZ Annual Conference & Awards Dinner

UPCOMING EVENTS

NOV

3

The Hotel Nelson
12:30 PM - 5:30 PM

Steel Structures Seminar

A must-attend event for practising structural engineers, engineering students and academics.

NOV

3

Rutherford Hotel Nelson
6:30 PM - 8:00 PM

Welcome Drinks & Nibbles

A chance to get together before our events kick off. Partners welcome.

NOV

4

Nelson Yacht Club
8:30 AM - 12:30 PM

AGM & Members' Conference

An opportunity for our industry to come together to learn and network.

NOV

4

Rutherford Hotel Nelson
6:30 PM - 11:00 PM

Gala Awards Dinner

Time to celebrate with the best our industry has to offer with our prestigious awards.

REGISTER TODAY AT WWW.SCNZ.ORG

SCHEDULE

STEEL STRUCTURES SEMINAR

THE HOTEL NELSON
40 Waimea Road, Nelson South

Our popular Steel Structures Seminar is a must-attend event for practising structural engineers, engineering students and academics. This event will be held in conjunction with the 2022 SCNZ Annual Conference & Gala Awards Dinner.

Part one of this half-day seminar will provide an overview of key updates to steel design and construction standards, and the implications for design practice. This session will also cover practical tips for composite floor design and construction, and the latest steel construction compliance initiatives.

Part two will focus on best-practice welding, detailing and steel construction. This session will present the latest world-leading research on welded connections, and economical and good detailing practices. The day will close with practical steel construction learnings, including a case study presentation on the Christ Church Cathedral Reinstatement, a 2021 SCNZ Excellence in Steel Award Category Winner.

Who Should Attend:

Engineers working for consultants, clients, building control authorities and contractors who are involved in the design, fabrication and construction of steel structures.

Why Attend:

- Hear direct from steel industry experts
- Keep your engineering knowledge relevant and up-to-date
- Improve your skills in the design and project delivery of steel structures
- Learn about steel fabrication and how structural steel contractors can add value
- Network with industry peers

For full event information and online registration, visit the link below:

[Steel Structures Seminar](#)



SCHEDULE

WELCOME DRINKS & NIBBLES

RUTHERFORD HOTEL NELSON

27 Nile Street, Nelson

Sponsored by FICEP

AGM & CONFERENCE

NELSON YACHT CLUB

322 Wakefield Quay, Stepneyville, Nelson

8:30am Breakfast

9:00am SCNZ Update Presented by SCNZ General Manager
Darren O'Riley

9:25am Annual General Meeting Presented by SCNZ Chair,
David Moore - Managing Director, Grayson Engineering

9:50am End of AGM; Morning Tea

10:00am Members' Conference Chaired by Darren O'Riley
Speakers to be announced

12:00pm End of Conference; Lunch

GALA AWARDS DINNER

RUTHERFORD HOTEL NELSON

27 Nile Street, Nelson

6:30pm Pre-Dinner Drinks

Industry Awards Gala Dinner

Presentation of Steel Fabrication Certifications,
Excellence in Steel Awards, Apprentice of the
Year and Young Achiever of the Year

11:00pm Conclusion of Gala Dinner

ACCOMMODATION

ALL OPTIONS ARE SUBJECT TO AVAILABILITY

RUTHERFORD HOTEL

27 Nile Street, Nelson

GROUP BOOKING CODE: 694700
WEBSITE: www.rutherfordhotel.nz

PALAZZO MOTOR LODGE

159 Rutherford Street, Nelson

GROUP BOOKING CODE: SCNZ
WEBSITE: www.palazzomotorlodge.co.nz

CENTURY PARK MOTOR LODGE

197 Rutherford Street, Nelson

WEBSITE:
www.centuryparkmotorlodge.com

THE HOTEL NELSON

40 Waimea Road, Nelson South, Nelson

WEBSITE:
www.thehotelnelson.co.nz

QUEST NELSON

108/110 Collingwood Street, Nelson

WEBSITE:
www.questapartments.co.nz

THANK YOU TO OUR 2022 SPONSORS

PLATINUM SPONSOR



STELTECH[®]
OPTIMISED STEEL - SMART SOLUTIONS

GOLD SPONSOR



SILVER SPONSORS

easysteel.[™]
A FLETCHER BUILDING COMPANY



BRONZE SPONSORS



AustubeMills
SHAPING POSSIBILITIES



InfraBuild



LIBERTY



UNITED STEEL
Stay strong.

**SPONSORSHIP OPPORTUNITIES ARE STILL AVAILABLE
EMAIL INFO@SCNZ.ORG FOR INFORMATION**