

Qualifications

- Bachelor of Mechanical Engineering with Honours (2018)

Affiliations

- Affiliate of the Acoustical Society of New Zealand
- NZ Site Safe Consultant's Passport

Company Memberships

- Association of Consulting Engineers of New Zealand (ACENZ)
- Association of Australasian Acoustical Consultants (AAAC)

Josh joined the AES team in April 2018, having completed his engineering degree work experience with the company over the previous summer. During his time with AES Josh has completed numerous projects relating to District Plan and Building Code compliance, as well as assisting on larger projects requiring extensive computational modelling. These include the Langland's Hotel in Invercargill, Banks Ave School in Christchurch, and the University of Otago Christchurch Campus Redevelopment.



Before starting study towards his Mechanical Engineering degree Josh worked in the manufacturing sector for a number of years, and undertook sound and production at large events. This previous experience has given Josh a good understanding of many of the real-world issues which he now plays a role in addressing as an acoustic engineer. Outside of work Josh operates the sound and production equipment within a purpose designed church auditorium – serendipitously designed by AES back in 2010.

Josh is based out of our Wellington office in the heart of the CBD.

Major projects - Building

- Whirinaki Expressions Gallery – Upper Hutt
- Nga Hau E National Marae – Christchurch
- Housing New Zealand SB38 – Auckland
- West Kilmore Apartments – Christchurch
- 159 Manchester Street – Christchurch
- 222 High Street commercial office building - Christchurch

Major projects - Environmental

- Dee Street Hotel – Invercargill
- Mitre 10 Mega – Oamaru
- 55 D'Archiac Drive Motel – Tekapo
- Hope Presbyterian Church – Rolleston
- Rangiora Mitsubishi – Rangiora
- Grow Active Preschool Welles St – Christchurch
- Te Kano Estate Vineyard – Bannockburn

