







Mechanical Engineering



Building Manuals



Commissioning Plans

WELCOME TO THE TEAM: ALEX VUKSA Client Coordinator: NSW, QLD, VIC AND NZ

To assist our technical writing team with task management and project allocation, D&A is delighted to welcome Alex Vuksa to the Australian team as a Client Coordinator. Building on her previous experience and qualifications as a Project Manager, Alex joins our team to work with our valued clients in NSW, QLD, VIC and New Zealand.

Alex's 'can do' positive attitude paired with her bubbly personality and previous experience within the construction industry will ensure that all Building Handover Documentation is delivered on time and to a high quality.



Alex has a solid understanding of all the phases of a project (tender through to post construction) within a variety of industry sectors, and holds specific previous experience in OHS, maintenance and building services coordination.

Alex enjoys working in a fast-paced environment, finding new solutions and improving on processes and procedures. In her spare time, Alex loves exploring the outdoors, either bush walking or camping with family and friends.

NCC Section J
Compliance Report



AMPM Service Station and Carl's Jr St Peters - SA

Electrical & Fire Services
O&M Manuals



Whyalla Secondary College - SA

Mechanical Services
O&M Manuals



Curtin University Exchange - Perth, WA

Lou will continue to work in the background to support Alex and coordinate projects for our NSW, QLD, VIC and NZ clients. Let us know if you have a project **Dewick & Associates** can assist with.

NSW / QLD / VIC / NZ Alexandra Vuksa

e: alexandrav@dewick.com m: +61 (0) 431 007 409

SA / WA / ACT / NT Simone Dunsford

e: simoned@dewick.com m: +61 (0) 433 778 555

The experienced and dedicated Dewick & Associates team specialise in Mechanical, Electrical, Hydraulic and Fire Services **O&M Manuals**, **As Installed Drawings**, **Commissioning Plans** and **Builder Handover Manuals**. Our chartered, VBA and RPEQ qualified Engineers can also provide Mechanical Engineering Services.

