ESD / Sustainability Consultant

LID Consulting – About us

At LID Consulting, we are passionate about working with great people on great projects to create better buildings and communities.

We work with clients to raise the bar through smart sustainable design and waste solutions.

We are a multidisciplinary team working in the multi-dwelling residential, mixed use, commercial, retail, hospitality, industrial, education, aged care, childcare, community and built environment sectors. We are also experienced in providing sustainability strategies and plans for precincts, neighbourhoods and schools.

Our daily work leads us to liaising with developers, architects, town planners and local governments to deliver practical and best practice sustainability advice.

LID Consulting are looking for an ESD consultant to come on board and grow their knowledge and career with us. You will be a key member of our team in delivering sustainability consulting for a range of building types and industries for different applications.

We offer a flexible work environment, with great people in a great location.

About the role:

You will be responsible for leading and delivering sustainability strategies and advice for projects including building and precinct design. Sustainability assessments will typically be completed against third-party rating systems, but will also require your ideas and optimising. Design advice will be provided to clients to assist with delivering better emissions, thermal, indoor environment, integrated water, sustainable materials and waste outcomes to developments. Your role will involve:

- Providing strategic ESD advice for multi-disciplinary and specialist ESD projects. This includes project management of ESD related activities, review of technical work and communication with design team and stakeholders
- Reviewing requirements of mandatory and voluntary frameworks, and preparing reports for submissions to councils, building surveyors, other sustainability certification organisations using appropriate softwares and tools.
- Undertaking, leading and reviewing building physics modelling including daylight, sun-path, and thermal comfort analysis for ESD projects;
- Involvement in preparation of quotes and tender submissions, and other client related activities;

The successful applicant will have the following:

• Tertiary education in environmentally sustainable design (ESD), sustainable building design, energy efficiency, engineering (environmental, mechanical or civil) and/or



other building related courses with a sustainability focus (eg. architecture, construction, urban planning etc.)

- Excellent communication skills and a commitment to developing good client relationships
- Ability to work both autonomously and within a team
- A demonstrated passion for sustainability
- Excellent critical thinking and problem-solving ability
- Excellent written and verbal communication skills with a strong attention to detail
- A high level of computer literacy
- Working rights in Australia

The following will be considered favourable, but not mandatory:

- Completion of an internship or work experience in a similar role
- Experience in applying sustainability tools such as BESS, NatHERS (FR5), Section J (JV3) modelling, daylight modelling, and STORM assessments and MUSIC modelling in either a professional or educational setting
- Exposure to Green Star, NABERS, WELL, Living Building Challenge, One Planet Living, ISCA and/or LEED assessments
- Demonstration of self-starter behaviours inside or out of the work environment.

What's in it for you?

- All staff are highly encouraged to pursue continuing professional development opportunities, to skill up, and build their own and the teams knowledge base
- Flexible working arrangements with work from home options once established
- Competitive salary and benefits
- Pet friendly environment

Contact information:

If you have any questions regarding the position, please email <u>careers@lidconsulting.com.au</u>. It is preferred that a CV and cover letter be uploaded in PDF format.

Shortlisted candidates will be notified within a few weeks.