STO Technology and Development (Hong Kong) Limited

**Research Scientist / Research Assistant**

**Job Highlights**

- 5.5-day work, double pay, bonus
- Professional teammate, Good working environment
- Develop, track, and manage development programs

**Job Duties:**

- Conduct literature review;
- Participate in a team for product development and process advancement;
- Responsible for planning, organizing and overseeing process or production trial and scale up, generating ideas for new products and researching feasibility in terms of profitability, resource availability;
- Recording and analyzing data, investigating and testing new equipment, technology transfer, documentation and filing;
- Liaise with engineering, research, technical and/or production staff, vendors, academic researchers and external collaborators to coordinate research or commercialization projects;
- Responsible for writing and reading technical documents, application notes, journal articles, technical reports, patents and grant applications; and
- Report findings and project update at group meetings.

**Requirements:**

- Bachelor or above level in Applied Physics, Mechanical Engineering, Materials Science or relevant disciplines;
- Experience in New Energy or Thin Film Coating Process field is preferable;
- Strong team spirit, interpersonal and communication skills, good English writing and reading ability;
- Proactive, creative, positive attitude, result-oriented, capable of multi-tasking along with problem-solving expertise and capable of independent in-depth research;
- Good command of written and spoken English, Cantonese and Mandarin;
- Candidates with fewer experience will be considered as Research Assistant.

If you are passionate, driven and looking for a new and exciting opportunity within a successful and growing company, this may be the right role for you.

**Application Method:**

Please submit your CV, Transcript, and/or References if available, current and expected salary by email to Simon Chan: simon-chan@sto-tech.hk