

CAREERS AT FLUID – FREQUENTLY ASKED QUESTIONS

What kind of compensation do you offer?

Fluid rewards its employees with salaries competitive to the region of employment as well as comprehensive benefits packages.

What kind of candidates are you looking for?

There is no one standard candidate profile and we recruit from a wide range of backgrounds. Candidates join us from a wide range of industry sectors and educational background.

If you are currently a student, we are looking for candidates with an exceptional academic record from a leading undergraduate institution, PhD program, or other degree program.

If you are looking to join us as an experienced hire, we are looking for evidence of an exceptional professional record.

What career advancement opportunities are there?

Fluid is an international company with team members situated in many different global locations. When we have new or vacant positions, we will first look internally for qualified talent, opening up advancement opportunities for current employees.

Do I get training?

Fluid provides in-house training for many specialized positions as well as product training for sales personnel. Positions requiring annual recurrency training or professional positions requiring completion of training hours are both supported by the company.

Do you have a Research & Development team?

Fluid has been successful because of its commitment to R&D and we are always interested in speaking to new graduates or experienced scientists who want to advance our technology footprint.

Do I have to complete a criminal record check when I apply?

All candidates shortlisted for hire will be required to complete a criminal record check in the jurisdiction of employment. When applicable, we also complete education and employment verifications.

Do I need experience in the chemical industry to be considered for a position?

At Fluid, we seek individuals with a mix of qualifications and are interested in attitude and fit. If we think you are a good fit, then direct experience in the chemical industry is not critical.

