

Mine Geologist



Mine Geologists study the structure and history of the Earth and Earth processes. They also give advice on the development and use of the Earth's resources and land.

HOW TO GET INTO THE ROLE:

SECONDARY EDUCATION

- NCEA choices include Mathematics with Calculus and/or Statistics, Physics, Chemistry, Biology, Geography and English.

TERTIARY QUALIFICATIONS

- Bachelor of Science majoring in Geology.

TRAINING ON THE JOB

- The practical aspects of how a mine site operates are learnt while on the job.

HENRY DILLON MINE GEOLOGIST

"I started with Solid Energy after graduating. I applied for lots of jobs but knew Solid Energy was a decent company to work for and mining geology was an area I really wanted to explore. I recently moved from Ohai to Stockton doing coal quality planning which provides a fantastic challenge and new experiences. Solid Energy is paying for me to complete my post-graduate studies for a Masters in Geomechanics."

TO LEARN MORE, VISIT:

www.solidenergyjobs.co.nz