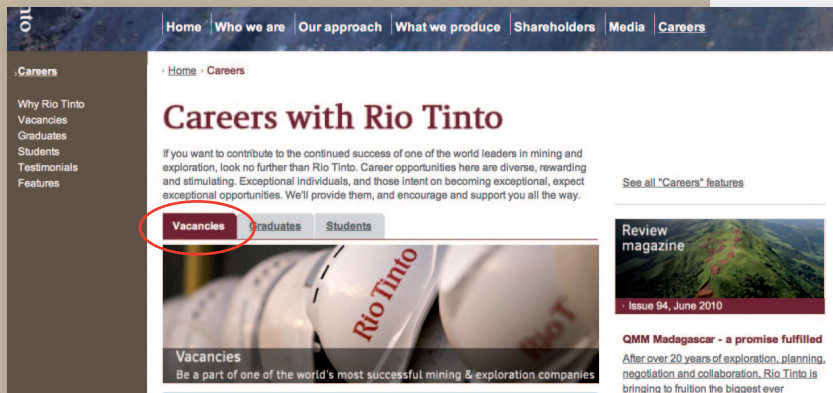


How to apply for a role with us

1. Visit our website www.riotinto.com/careers and select **vacancies**.

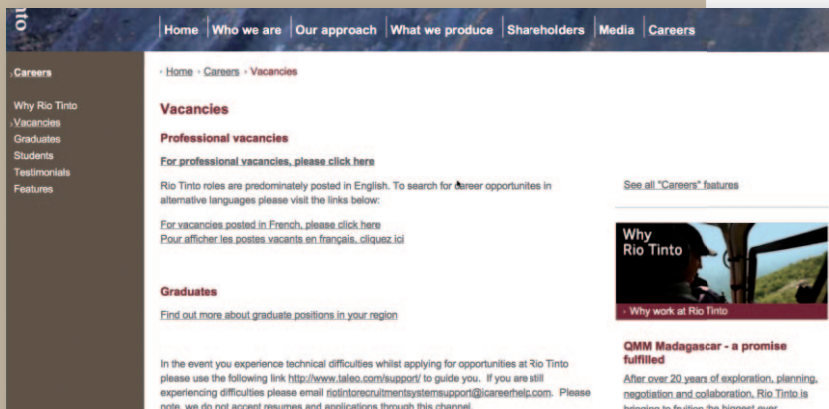


Mechanical Engineering



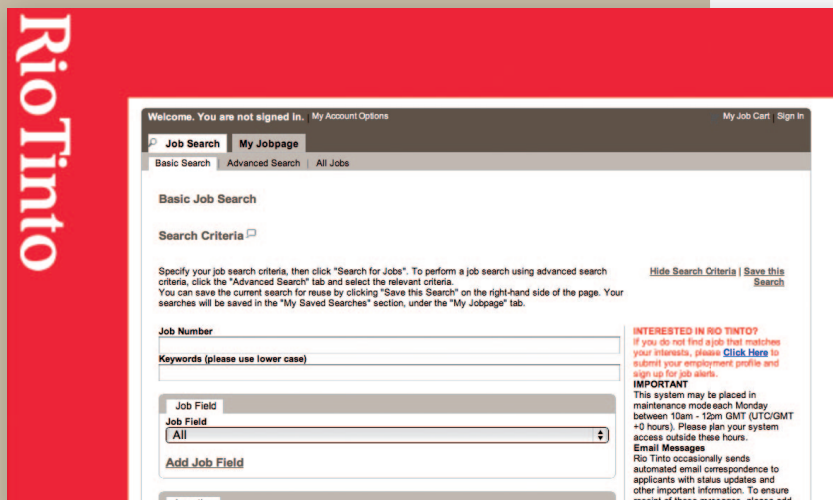
Mining Engineering

2. Select **professional vacancies** to find your new career.



Electrical Engineering

3. Enter the specific job number, key word (e.g. operator, engineer), job field or location and select **Search for jobs**.



Geosciences



Environmental Science/Engineering

4. If you see a job you like click on the job title for more information. If you would like to apply select **Apply online**.

Rio Tinto

Welcome. You are not signed in. My Account Options My Job Cart Sign In

Job Search My Jobpage

Basic Search Advanced Search All Jobs

Back to prior page Printable Format

Job 1 out of 14 Previous | 1 2 3 4 5 | Next

Apply Online Add to My Job Cart

Job Description

Design Draughtsman - RIC00003

Rio Tinto is a global leader in finding, mining and processing the earth's mineral resources. We supply a broad range of essential minerals and metals, helping to meet global needs and contributing to improvements in living standards.

We produce aluminium, copper, diamonds and gold, energy products (coal and uranium), industrial minerals (borax, titanium dioxide, salt and talc), and iron ore. Rio Tinto Group companies in more than 50 countries employ around 65,000 people.

The Group's activities span the world but are strongly represented in Australia, and North America with significant businesses in South America, Asia, Europe and southern Africa.

We take a long term approach, concentrating on the development of first class orebodies into large, long life, efficient operations capable of sustaining competitive advantage.

Besides the quality and diversity of our assets, we depend on the skills of our people and on our commitment to be a global partner and local neighbour with those who share in our activities.

Palabora Mining Company, a member of the Rio Tinto Group, is situated in the Ba - Phalaborwa area of Limpopo and is the only major copper producer from an open pit mine in the area. We also produce anode slimes, magnetite, sulphuric acid, uranium concentrates and vermiculite.

Send this job to a friend
Send this job description to a friend by email. All the relevant details will be included in the message.
Send this job to a friend



Business Commerce and Accounting



Information Technology

5. This will open our Privacy Agreement. Once you read it, and if you agree with it, select **I agree** and you'll be asked to **login**. If you haven't used this before you'll need to create a User name and Password. Note these down for future reference. If you're already registered simply enter your **User name** and **Password**.

Rio Tinto

Welcome. You are not signed in.

Login

To access your account, please identify yourself by providing the information requested in the fields below, then click "Login". If you are not registered yet, click "New user" and follow the instructions to create an account.

Technical Support:
For technical assistance with Rio Tinto's careers website or trouble logging in, please contact [Rio Tinto Recruitment Support](#)
Mandatory fields are marked with an asterisk.

*User Name
*Password

Forgot your user name?
Forgot your password?

Login New User

Powered by **Taleo**



Health and Safety



Civil Engineering

6. Once you've logged in you have the option of attaching your resume. Select either **Attach resume in a later step** or **Attach resume now**, then **Save and continue**.

into

Applying for: Step 1 out of 6

Data Extraction Feature Personal Information Pre Screening Resume Attachment E-signature Summary

Save and Continue Save as Draft Quit

Data Extraction Feature

Mandatory fields are marked with an asterisk.

Data extraction feature

This feature allows you to submit personal and professional information by uploading a resume. The system will automatically extract the relevant information, included in the resume, and fill out part of the online submission. In the following pages you will have the opportunity to review the extracted information and make any changes.

Alternatively, you may choose to complete the form manually by selecting 'Attach resume in a later step' below. Please note however that you will be required to provide a resume later on in this application process. If you do not have a current resume, please [click here](#) to access our standard resume template.

Attach resume in a later step (complete form manually)
 Attach resume now (pre populate form for verification)

Select the resume file to upload
Choose File no file selected

Note: Once the process is completed, please verify the fields containing values automatically extracted from the resume. You may have to manually correct or fill out some of them.

Uploading a resume
To upload a resume, click "Browse" and select the relevant file. The system uploads the file and extracts some data included in the resume. Once the uploading process completed, you must verify the fields containing values automatically extracted from the resume. You may have to manually correct or fill out some of them.



Human Resources



Hydrogeology



Surveying

7. Update your personal information and select **Save and Continue**.
8. Complete the questions in the **Pre Screening** page and click **Save and Continue**.
9. If you haven't already attached your resume do this now. Select **Browse** and find the location of your saved resume. Once you have attached your resume select **Save and Continue**.
10. The next page relates to diversity. Please complete this page and select **Save and Continue**.
11. You will be asked to read the submission form and type your full name.
12. A summary of your information is featured on the next page. To edit any of the sections click **Edit** next to the green headings.
13. Once you are happy with the application select **Submit**.
14. You will receive an email confirming your application.
15. The final step is to keep your details up to date and wait to hear from our recruiters.

Good luck!



Public/
Community
Relations



Geotechnical
Engineering

DID YOU KNOW? Once you're registered on our website you can also elect to receive job alerts for advertised vacancies. Simply login and go to the 'Personal Information' page (see below) and tick the box **Send an email notification whenever a new position matching this profile is posted**. On the 'Employment Preferences' page you can add job fields and specify locations. Once you've made your selections click **Save and continue**.

General Profile Step 2 out of 8: Finalized

Personal Information Employment Preferences CV Details Diversity Location

Save and Continue

General Profile Step 4 out of 8: Finalized

Personal Information Employment Preferences CV Details Diversity Location

Save and Continue