

JOB

VACANCY

Staff required with Dam Design and Construction Experience In OMAN-Muscat

1-Â Â Resident Engineer (RE)

The RE should be a chartered Engineer and/or hold honours degree in Civil Engineering20 lyears should

-Supervision of Construction of

Three (3) large

-Contract management on projects with value exceeding \$US 70 million

It is important to note that nominated RE must have supervised construction of minimum 3 large

The RE should have had extensive experience in supervising projects of a similar nature involving simila

- Ability to manage quality, time and measurement of works.
- The ability to guide the Contractor and knowledge of all contractual conditions and related matters
- The knowledge of sampling and testing procedures, specifically Soil Mechanics Laboratory and Co
- The ability to organise site meetings, prepare the minutes of these meetings and prepare status re
- The ability to co-ordinate activities at site work relating to the project for various components.

- The ability to solve site problems and to prepare reports to the Client along with a forecast of any p
- The ability to check measurements and prepare and certify interim and final payment certificates.
- Ability to instruct and supervise further site investigations work if required.
- The knowledge of preparing and checking working drawings for embankments and other related si
- The temperament to work with people of various nationalities.
- The ability to prepare recommendations for corrective action.
- The ability to supervise, guide and direct geologists and engineers for better results and also for sa
- Be capable of training the Omani Engineer/geologist on construction supervision matters.

2- Expert RCC

B.Sc. Degree in civil engineering High level of proficiency in English language, Good communicati on ar

3- Rockfill Expert (specialist Engineer)

B.Sc. Degree in civil engineering High level of proficiency in English language, Good communicati on ar

4-Expert

The experts should be a chartered Engineer and/or hold honours degree in Civil Engine 20 years stroom

The experts should have had experience in supervising at least Three projects

- Experience of Project coordination, specialised field of RCC/CVC/Embankments/ACC/Geotechnica
- Ability to monitor quality, time and measurement of works.
- The knowledge of sampling and testing procedures, specifically Soil Mechanics Laboratory and Co
- The ability to organise site meetings, prepare the minutes of these meetings.
- The ability to co-ordinate activities at site work relating to the project for various components.
- The ability to solve site problems and to prepare reports along with a forecast of any problem whic
- Ability to instruct and supervise further site investigations work if required.
- The knowledge of preparing and checking working drawings for other related structures

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- The temperament to work with people of various nationalities. The ability to prepare recommendations for corrective action. The ability to supervise, guide and direct RI for better results and also for safety and security of wo -
- The Ability to interpret the site investigation work and to determine the dam location in terms of the Be capable of training the Omani Engineer/geologist on construction supervision matters. -

5- Materials Engineer (RCC/CVC/ACC/Embankments)

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(To be available Full time)

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at least 15 yea

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He shall undertake at least the following tasks:

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In addition to his professional duties the Materials Engineer will assist the RE's in day-to-day supervision

years of experience of site supervision works on works such as concrete and general infrastructure deve

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He should be basically a civil engineer/engineering geologist specialised in Soil mechanics and material

6,7,8- Resident Inspectors (RCC/CVC-ACC/Earth works- Grouting etc)

The resident inspectors may be required on a full time basis during various phases of the works:

The RI should have at least

8 years experie

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He should be a chartered Engineer and/or hold honours degree in Civil Engineering from the recognised

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The RI should work under the direction of RE and be able to communicate technically or otherwise with

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9- Quantity Surveyor/Contracts Engineer

The QS/CE should be a chartered Engineer and/or hold honours degree in Civil Engine and the state of the stat

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The QS should have had experience in major contracts to a value exceeding **\$US50 million**

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and Quantity Survey techniques. The QS/CE should be quality and cost conscious. Familiarity with the u

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10- Senior Electro-Mechanical Engineer

The SEME should be a chartered Engineer and/or hold honours degree in Electrical and all teast and a

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The SEME should have had experience in supervising the electrical and mechanical conopoateleast one

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| 11- Senior Geologist (Part time required supported by Head Office) | |
| The Senior Geologist (Fart time required supported by flead Office) |] |
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The Expert Geologist shall have not less than

20 years exper

He will have the responsibility of reviewing and assessing the detailed mapping, and geological model d

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To apply for this opportunities, please send your resume and a salary expectation **stol**

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