

معتمدون لاندازه تأشيرات العمل وتصديق الشهادات لقنصلية المملكة العربية السعودية

| VACANCY | JOB |
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يرجى المابلغ بانك قرأت الماعلان عن طريق موقع شركة المهدف للتوظيف

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

1- Resident Engineer (RE)

20 years

The RE should be a chartered Engineer and/or hold honours degree in Civil Engineering. The RE should have at least

RCC & Earthfill or Rockfill).

-Supervision of Construction of

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

ction of minimum 3 large dams (greater than 50m in height) in the past 10 years as Resident Engineer to the similar size, type and value project. Not complying this criteria will not be acceptable

the use of computers is essential. The RE is required to manage a team of support geologists, engineers and staff to undertake a technically challenging project in a harsh climate. He should have:

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| Ability to manage quality, time and measurement of works. | - |
| The ability to guide the Contractor and knowledge of all contractual conditions and related matters. | - |
| ing procedures, specifically Soil Mechanics Laboratory and Concrete Laboratory works and thereby to arrive at the right judgement on quality of material and construction in progress. | - |
| The ability to organise site meetings, prepare the minutes of these meetings and prepare status reports for the Client. | - |
| The ability to co-ordinate activities at site work relating to the project for various components. | - |

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| The ability to solve site problems and to prepare reports to the Client along with a forecast of any problem that may arise. | - |
| 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 structures. | - |
| 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 safety and security of works. | - |
| Be capable of training the Omani Engineer/geologist on construction supervision matters. | - |

2- Expert RCC

English language, Good communication and reporting skills Membership in Professional societies. A minimum of 20 years of experience in dams with minimum 5 years exclusively in RCC dams

3- Rockfill Expert (specialist Engineer)

English language, Good communication and reporting skills Membership in Professional societies. A minimum of 20 years of experience in dams with minimum 5 years exclusively in Rockfill dams

4-Expert

20 years of overall experience The experts should be a chartered Engineer and/or hold honours degree in Civil Engineering. He should have at least

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

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| Experience of Project coordination, specialised field of RCC/CVC/Embankments/ACC/Geotechnical including Grouting, cut-off wall, plastic concrete and other related works | - |
| Ability to monitor quality, time and measurement of works. | - |
| and testing procedures, specifically Soil Mechanics Laboratory and Concrete Laboratory works and thereby to arrive at right judgement on quality of material and construction in progress. | - |
| 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 which may arise. | - |
| 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 works. | - |
| The Ability to interpret the site investigation work and to determine the dam location in terms of the geological and engineering factors involved. | - |
| Be capable of training the Omani Engineer/geologist on construction supervision matters. | - |

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

(To be available Full time)

soil mechanical investigations With extensive experience of

He shall undertake at least the following tasks:

of the site laboratory. 2. 1.

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| and testing procedure. | 3. | 1. |
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| the required material. | 4. | 1. |
| ieve better results, etc. | 5. | 2. |
| to maintain the same. | 6. | 3. |
| Analyse the test data. | 7. | 4. |
| lit testing as required. | 8. | 5. |
| l construction actions. | 9. | 6. |

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| ul completion of the project. | 10. |
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In addition to his professional duties the Materials Engineer will assist the RE's in day-to-day supervision of the works carried out by the contractor. And therefore he should have at least 3-4

years of experience of site supervision works on works such as concrete and general infrastructure development in the Civil Engineering field, along with his field of expertise.

at the Material Engineer will be in the age group of 35-40 years and he should possess sound health since he is required to spend all his time on site inspecting various works and conducting tests.

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:

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| Dam construction and related | The RI should have at least |
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| Civil Engineering from the recognised University. He should be conversant with construction techniques, quality procedures, sampling and testing procedures of soils, gravel/rock, concrete, etc. |
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| cally or otherwise with the Contractor and his staff. The RI should have the knowledge for identifying when a procedure is not correct and to record and communicate the information to the RE. |
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| (To | 9- Quantity Surveyor/Contracts Engineer |
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| erall experience in large dam | The QS/CE should be a chartered Engineer and/or hold honours degree in Civil Engineering or Quantity Surveying. The QS should have at least |
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| \$US50 million | The QS should have had experience in major contracts to a value exceeding |
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| techniques. The QS/CE should be quality and cost conscious. Familiarity with the use of computers is essential. The QS/CE is required to undertake several tasks, and therefore, he should have: |
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| Measurement of works. | a. | 1. |
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| al standards in Oman | b. | 1. |
| ng working drawings. | c. | 2. |
| alities and disciplines. | d. | 3. |
| s for corrective action. | e. | 4. |

10- Senior Electro-Mechanical Engineer

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| years of overall experience in | The SEME should be a chartered Engineer and/or hold honours degree in Electrical and Mechanical Engineering. The SEME should have | |
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| on at least one dam project | The SEME should have had experience in supervising the electrical and mechanical components of work | |
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| efore, he should have: | 1) | 1. |
| al standards in Oman | 2) | 2. |

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| ciated with the works. | 3) | 1. |
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| problem which may arise. | 4) | 1. |
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| site work if required. | 5) | 1. |
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| ing working drawings. | 6) | 1. |
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| alities and disciplines. | 7) | 1. |
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| s for corrective action. | 8) | 2. |
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| experience in development of | The Expert Geologist shall have not less than |
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findings to the CRE for consideration. He should possess sound health since he is required to spend all his time on site checking and reviewing all the geological data collected by the Site Geologist.

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- جميع الاعلانات - بقس

ملاحظة هامة

ننشرها كما تردنا من الشركات المعلنة او من المواقع الاخبارية دون تحمل اى مسؤولية

(لمتابعة اخر الاعلانات ولما باول يرجى مراجعة موقعنا كل نصف ساعة حيث يتم تحديث الاعلانات وبشكل مستمر كل نصف ساعة)

TARGETJO

ادعوا اصدقائكم للاشتراك معنا لتصل جميع اعلانات التوظيف الى بريدكم الالكتروني مباشرة