| Project title: | TA-9890 PNG: PNG: Review of the Feasibility Studies and Detailed Engineering Designs, and Preparation of Due Diligence Reports for Proposed Transport Projects (53092-002) |
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| Position: | Port Design Engineer |
| Location: | Papua New Guinea |
| Eligible nationalities: | All nationalities |
| Start of project: | June 2020 |
| Assignment duration: | 25 months |
| Deadline: | 15 April 2020 |
| Objective and purpose of the project: | The main objectives of the assignment are (i) to review the feasibility studies and detailed designs for three ensuing programs/projects, to be prepared by PRF consultants, (ii) to undertake other due diligence required to prepare project ready for ADB financing, and (iii) to provide support and inputs to ADB during processing of the ensuing programs and projects for their approval by the ADB Board. |
| Qualifications required: | Qualifications and skills: A university degree or equivalent professional qualifications in civil engineering; Proven strong communication skills and the candidate shall be fluent in the English language. General professional experience : At least 20 years of professional working experience. Specific professional experience : At least 15 years' working experience in design and project management of maritime projects, including extensive experience in port design projects as an design engineer and/or project manager. Experience as a team leader and experience in projects funded by international financing institutions are preferred. Experience in the Pacific is an advantage. |
| Other information: | If you are interested in this position, please send your CV under the heading "Review of the Feasibility Studies and Detailed Engineering Designs, and Preparation of Due Diligence Reports for Proposed Transport Projects (53092-002)" Only selected candidates will be contacted. |
| Contact: | lot2@ntu.eu |

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