

PIC0012/2014: APPOINTMENT OF A CONTRACTOR FOR CONSTRUCTION AND RENOVATION OF THE PUBLIC INVESTMENT CORPORATION OFFICE IN CAPE TOWN. ALL ELECTRICAL AND MECHANICAL WORK WILL BE SUBJECT TO THE PROVISION OF A COMPLIANCE CERTIFICATE

Public Investment Corporation (PIC) needs the services of a contractor to do the following:

- Construction of executive offices with glass
- Construction of a prayer room, including changing floors
- Construction of a filing room including changing flooring
- Install glass wall between reception and the main board room
- Lighting in reception area
- New carpeting for meeting room
- Renovate kitchen excluding flooring
- Replace flooring on mezzanine floor with carpeting (boardroom area) and tiles (general area)
- Install shutter doors between boardroom and pause area
- Renovate kitchenette including flooring.

A compulsory site inspection/briefing session will be held at Buitengracht Centre: 125 Buitengracht Street, Cape Town at 11:00 on 31 March 2015.

Documents will be available on 23 March 2015.

A Soft copy of the tender document can be requested at the email address: tenders@pic.gov.za or will be available on the date of site inspection (on submission of deposit slip, please bring your own flash disk) and such request must be accompanied by a copy of the deposit slip for a non-refundable fee of R150.00 per document. The fee must be paid into the following PIC bank account: Bank: Standard Bank, Branch: Arcadia, Branch Code: 01 08 45, Accountant Name: 011 259 353

Hard copies can be obtained from PIC's offices in Cape Town on presentation of proof of payment at the following address: Public Investment Corporation, Buitengracht Centre, 125 Buitengracht Street, Cape Town.

Closing date for submission is: 24 April 2015 @ 11h00. Proposals must be submitted by 11:00 at Buitengracht Centre, 125 Buitengracht Street, Cape Town. Queries or requests for clarification concerning this invitation should be addressed in writing by the applicant to the following address: tenders@pic.gov.za.