

EXTENSION OF CLOSING DATE

The Office of the Chief Justice has extended the closing date in respect of Bid number OCJ2016/02: Appointment of a service provider for the Implementation of Wi-Fi Pilot Solution at the Courts.

BID NUMBER	SERVICE REQUIRED	Old Closing Date	New Closing Date	Time	Site Inspections (not compulsory)
OCJ2016/02	Appointment of a service provider for the Implementation of Wi-Fi Pilot Solution at the Courts	06/12/2016	12/12/2016	11:00 AM	Date: 28 November 2016 Time: 10:00 AM Venue: High Court; KZN Division; Pietermaritzburg; Court J Date: 29 November 2016 Time: 10:00 AM Venue: High Court; KZN Local Division; Durban; Boardroom. Date: 30 November 2016 Time: 10:00 AM Venue: High Court; Gauteng Division; Pretoria; Boardroom 5-19. Date: 01 December 2016 Time: 10:00 AM Venue: Gauteng Local Division, Johannesburg; Cnr Kruis and Pritchard Street

Mandatory Requirements for bids. SITA Transversal Contract 1183 accreditation; The Declaration of Interest (SBD 4), Declaration of Bidder's Supply Chain Management Practices (SBD 8) and Certificate for Independent Bid Determination (SBD 9) must be completed, duly signed and submitted by the bidder at the closing date and time of the bid.

Failure to submit any of the above shall disqualify your bid.

Completed bid documents clearly marked with the relevant reference number and placed in a sealed envelope must be deposited in the tender box Ground Floor Reception Area Office of the Chief Justice 188 14th Road Noordwyk, Midrand

Attention: Supply Chain Management not later than 11:00 am on or before closing date. Faxed, electronic or late submissions will not be accepted.

Only companies who have submitted all of the above information will be considered for evaluation process. The Office of the Chief Justice is under no obligation to give reasons for non-acceptance/rejection of any submission. For more information please visit our website at www.judiciary.org.za

or contact: Supply Chain Management I 010 493 2611 I E-mail: BidEnquiries@judiciary.org.za