

Standard Invitation to Bidders

BID NOTICE UNDER OPEN BIDDING

Date: [29/06/2022](#)

Brief Description of the Works -[procurement-20061](#)

The [MINISTRY OF ROADS AND BRIDGES](#) has allocated/received funds [state source](#) to be used for the acquisition of [Reconstruction and Gully Reclamation of Temboga Road, Benin City](#).

The Entity invites sealed bids from eligible bidders for the provision of the above works.

Bidding will be conducted in accordance with the open [domestic](#) bidding method and is open to all bidders.

Interested eligible bidders may obtain further information and inspect the bidding documents at the address given below at 8(a) from office hours: [09:00](#) or at the e-GP portal.

Bids must be submitted electronically through the e-GP portal at or before [[16:00 - 14/07/2022](#)]. Bid security: [Required](#). All bids must be accompanied by a bid security of [16000000.00 NGN](#). Bid securities or bid securing declarations must be valid until [14/11/2022](#). Late bids shall be rejected. Bids will be opened online through the e-GP portal at [[16:05 - 14/07/2022](#)].

There shall/ shall not be a pre - bid meeting/ site visit at [10:00 e-GP portal](#) on the dates indicated in the proposed schedule in this notice.

(a) Documents may be inspected at: [e-GP portal - Patrick Omagbon, Procurement and Disposal Office](#)

(b) Address of bid opening: [Google Meet, click this link: https://meet.google.com/pjk-fyzo-vpo](#)
Or open Meet and enter this code: [pjk-fyzo-vpo - Patrick Omagbon, p.omagbon@edostate.gov.ng](#)

The planned procurement schedule (subject to changes) is as follows:

Activity	Date
a. Publish bid notice	14/07/2022
b. Bid closing date	14/07/2022
c. Evaluation process	28/07/2022
d. Display and communication of best evaluated bidder notice	12/08/2022
e. Contract signature	26/08/2022

Name: [Engr. Osikhena Omoh Ojior](#)

Position of Authorised Official: [Permanent Secretary](#)

Help Desk phone number: [+234 8056429940](#)

Help Desk e-mail address: p.omagbon@edostate.gov.ng