

PUBLICATION OF THE AWARD OF CONTRACT

Name of Project: Disaster Vulnerability Reduction Project Procurement of Works – Rehabilitation of Victor Archer Building

SLU-DVRP-W-NCB-RVAB-01-17

a) *Names of each Bidder who submitted a Bid*

b) *Bid Prices as read out at Bid Opening*

Name of each Bidder who submitted a Bid	Bid Prices as Read Out at Bid Opening XCD
Cepal Holdings	\$2,407,189.01
Contruction and Industrial Equipment Ltd.	\$2,941,359.14
Mega Contracting Inc.	\$2,791,534.51
Nanjing Xingye Construction Ltd	\$1,805,738.16
OB Sadoo Engineering Services Ltd.	\$5,046,287.15
Triple “L” Company Ltd.	\$2,726,838.09

c) *Name and evaluated prices of each bid that was evaluated*

Bidder	Evaluated Bid Prices - XCD
Contruction and Industrial Equipment Ltd.	\$2,940,122.58
Mega Contracting Inc.	\$2,699,959.51
OB Sadoo Engineering Services Ltd.	\$5,075,987.15

d) *Names of bidders whose bids were either rejected as non responsive or not meeting the qualification criteria or non evaluation*

Bidder	Reasons for Rejection of Bid
Nanjing Xingye Construction	<ul style="list-style-type: none">The Bidder did not meet the requirements of ITB 11 and ITB 12.
Triple “L” Company Ltd.	<ul style="list-style-type: none">Bid Security requirements were not met.
Cepal Holdings Inc.	<ul style="list-style-type: none">The Bidder did not meet the requirements of ITB 11 and ITB 12.

e) Name of the winning bidder, and final total contract price, as well as the duration and summary scope of the contract.

Name: Mega Contracting Inc.

Final Contract Price: XCD 2,699,959.51

Duration of Works: Twelve (12) months

The works consist of:

- The rehabilitation, retrofitting and restoring of a two floor building (Victor Archer Building) located within the educational Institute of the Sir Arthur Lewis Community college. The ground floor area of the building measures 546.0 square metres; the top Floor measures 487.0 square metres.
- Demolition and down taking of floor tiles, partitions, ceiling, steel members and roof. Reconstruction of proposed timber framed pitched roof with standing seam roof sheeting.
- Construction of metal framed durock partitions and finished as per specifications. Reinstatement of timber framed metal doors, timber louvered customized built doors, windows and vision panels. Tongue and groove pitch pine suspended ceilings on timber framing.
- Electrical, Plumbing, Air-Condition, Communications and Fire Fighting.

The site is located at Morne Fortune, Castries, Saint Lucia and is defined in drawings No. L-01.

Debriefing

Any Bidder who wishes to ascertain the grounds on which its bid was not selected, should request an explanation from the Project Coordination Unit at the address indicated below. A response in writing shall be provided explaining why such bid was not selected. If a bidder requests a debriefing meeting the bidder shall bear all the costs of attending such a debriefing meeting.

Attention: The Project Coordinator
Project Coordination Unit
Disaster Vulnerability Reduction Project
Department of Economic Development, Transport and Civil Aviation
2nd Floor, Finance Administrative Centre,
Point Seraphine,
Castries
Saint Lucia
Email: slupcu@gosl.gov.lc
Tel: 468 -2413