Tender No: Our Ref. KDU/PRO/LIB/13/2022	
INVITATION TO BID AND GENERA	L CONDITIONS OF TENDE
1. The Vice Chancellor of the G Committee invites Bid/s from prospect	eneral Sir John Kotelawala De ive Bidders for supply of ite

General Sir John Kotelawala Defence University, Kandawala Estate, Ratmalana, Sri Lanka.

Exchange: 2632028, 2622995

OCLS:2622504, Procurement Officer:2623599 Fax: 2622504, 2623599 Web: www.kdu.lk

10 / 05 / 2022

- efence University, as the Chairman, Department Procurement ems listed in the schedule in Annex "A". The relevant specifications of the items are indicated in Annex "B".
- 2. CLOSING DATE&TIME. The tender will close at 1000 hrs on 31 / 05 /2022 .Any Bid submitted after the closing time of the tender will be rejected & unopened such bids will be returned to the bidder.
- VALIDITYOFBID. The bid submitted under this tender must be valid for a period of 120 days from the date of closing of tender.
- 4. BID BOND / GUARANTEE.
- If the quoted bid value exceeds Rs: 2.000,000.00 such Bids should be accompanied with 1% of Bid Value an "on demand" and "unconditional" Bid Bond/Guarantee for a sum of Rs: in the format given in Annex "C" through a recognized local Bank or Insurance Company registered in Sri Lanka which is authorized by the Insurance Board of Sri Lanka to issue such Bid Guarantees. All Bid Bond/Guarantees should be valid for at least 30 days more than the validity period of bids, is, for 150 days from the date of Bid opening. Cheques will not be accepted as Bid Guarantee.
- Submission of insufficient Bid Bond/Guarantee value or period will be considered as a "major deviation" and such offer will not be considered for further procurement action and will be rejected.
- VALUE ADDED TAX. The Bidders who bid for locally delivered items must have the VAT registration. The VAT portion must be shown separately in the price schedule in Annex "A" and VAT registration number must be indicated. If the quoted item is exempted from VAT or Bidding Company is not liable for VAT, reference number and date of relevant Act number/Gazette notification/a certificate (as applicable) issued for the current financial vear from the Commissioner General of Inland Revenue to that effect should be submitted along with the Bid.
- **BIDSUBMISSION.** The bidder must duly sign at the last page (before Annexes)of this document indicating the name of the signatory and the name of the company & place the company common seal to confirm the acceptance of tender conditions. The Bid/s that do not include authorized signature will be rejected. The Bid/s duly signed by the bidder enclosed and sealed in an appropriate cover addressed to the following address should be sent by registered post or could be deposited in the appropriate tender box placed at General Sir John Kotelawala Defence University, Kandawala Estate, Ratmalana(at the Main Entrance of General Sir John Kotelawala Defence University) on or before the time & date specified for the closing of tender. The tender reference number, date & time of closing tender should be indicated & underlined at the top left corner of the envelop.

Tender Ref No :	The Chairman,
Closing Date & Time:	Department Procurement Committee,
	General Sir John Kotelawala Defence University
	Kandawala Estate, Ratmalana, Sri Lanka.

The Bid/s must be submitted in the attached schedule of prices in Annex "A" as applicable. However, bidders could use similar formats prepared with their own letter heads with all the details mentioned therein and submit in three copies along with duly signed copy of a General Conditions of tender. The Bid/s must contain Technical Literature, Pamphlets, Drawings and Quality Standard Certificate etc necessary to determine characteristics of items offered and in case of Machinery/Vehicles & Equipment, servicing and workshop data/after sales service, back up facilities or any other facilities provided by the supplier.

SUBMISSION OF SAMPLES/PAYMENT OF TESTINGCHARGES.

When it is required to submit samples, every offer must be accompanied with pre - marked samples. The marking of samples <u>indicating the Bidder & Offer number</u> must be done and the samples must be handed over to the officer at same place where tender box is placed on or before the closing date & time of the Bid. Samples submitted after closing time of the Bid will be rejected. The documents such as Air Way Bills etc, will not be accepted in place of samples. When the testing charges are required to be paid, bidders shall pay testing charges separately **for all offers** indicated in their bid/s.

(1)	<u>Samples</u> .	Please submit.	samples.
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Testing Charges. A sum of Rs.per offer must be paid to the Bursar of KDU, prior to the submission of bid and a copy of the receipt must be annexed to the bid. It is the responsibility of bidder to inform the Cashier of the Account Office to note the tender number on the receipt issued for such payments.

BID OPENING. All duly received bids will be opened immediately after the scheduled closing time of Bids at the same venue. Bidders or their accredited agents could be present at the time of opening of bids.

10.

For locally delivered items (including locally manufactured items & foreign items imported by the bidders) price must be quoted in Sri Lankan Rupees, inclusive of all charges for delivery of items to General Sir John Kotelawala Defence University Ratmalana, Faculty of Allied Health Science (FAHS) Werahera and University Hospital Werahera or Southern Campus Sooriyawewa. Unit price, VAT and Total price should be clearly indicated in schedule in Annex "A". Other than VAT, all other type of taxes (eg : NBT, BTT, etc.) should not be indicated separately and should be included in unit price.

- 11. **RESTRICTEDTENDERS**. Invitation to Bids are circulated among the registered suppliers with Ministry of Defence (MOD), only bids submitted by registered suppliers will be allowed for consideration. However, Chairman, Department Procurement Committee reserves the right to invite the bids from multiple combinations of Procurement Methods as stipulated in Chapter III of the Government Procurement Guideline, 2006 to ensure highest competitiveness.
- 12. **PERFORMANCEBOND/GUARANTEE.** A successful bidder shall furnish a Performance Bond/Guarantee in the form of "On Demand" & "Unconditional" Bank/Insurance Guarantee for a sum equivalent to 10% of the contract value for every contract that exceeds Rs. 2,000,000.00 or equivalent amount in foreign currency through a recognized Commercial Bank registered in Sri Lanka or through an Insurance Company authorized by the Insurance Board of Sri Lanka to issue such Performance Guarantee for this purpose, within two weeks from the date of notification of award. The proceeds of the Performance Bond/Guarantee shall be payable to the Vice Chancellor of the General Sir John Kotelawala Defence University as compensation for any loss resulting from the supplier's failure to complete his performance obligations under the contract. If the contracted supplier fails to deliver the items on time or fails to complete the works as per the agreed contract, THE TOTAL VALUE OF THE PERFORMANCE BOND/GUARANTEE will be forfeited. If only partial delivery is made during the agreed contract period, the corresponding value percentage of undelivered quantity from the Performance Bond/Guarantee will beforfeited.
- 13. SIGNINGOFCONTRACT. The notification of award will be transmitted to the successful bidder by post, by fax or e-mail. This notification constitutes the formation of the contract. The successful bidder should submit his written acceptance for the award and performance bond / guarantee (For awards over Rs. 500,000.00 without VAT) within 14 days of receipt of such notification. Upon acceptance of the award and furnishing of the Performance Bond/Guarantee, the successful bidder will have to enter into a formal contract with the Vice Chancellor of the General Sir John Kotelawala Defence University by signing the Contract.
- 14. **DELIVERY.** Preference will be given for early delivery. In case of bulk supplies for locally manufactured items, the delivery of total quantity must be completed within 120 days of signing of contract, unless mutually agreed for extended delivery period with General Sir John Kotelawala Defence University. The bidder/s must indicate the proposed delivery schedule in Annex "E". In the event of placing a purchase order with the successful bidder, the total quantity so ordered must be supplied as one consignment unless part deliveries are agreed upon in the contract. The deliveries not made as per agreed delivery schedule will be considered as bad performances by the suppliers and no extended delivery period will be authorized. Under extreme unavoidable conditions too, the Chairman, Department Procurement Committee (Vice Chancellor of the General Sir John Kotelawala Defence University) reserves the right to grant or refuse delivery period extensions only within the current financial year with or without liquidated claim for delayed deliveries and that decision will be final.
- 15. **LIQUIDATEDDAMAGES.** In case of delivery period extensions requested by the successful bidder, a sum equivalent to 1% of the total value of the delayed supply per delay of one week or part thereof may be deducted from the payment due to the supplier from the General Sir John Kotelawala Defence University as liquidated damages up to the maximum limit of 12% of the total value of delayed supplies.
- 16. PAYMENT TERMS FOR LOCALLY DELIVERED ITEMS. Payment will be made after acceptance of items which should be subjected to a pre-acceptance inspection/testing by General Sir John Kotelawala Defence University authorities. The delivery made to the General Sir John Kotelawala Defence University should not be considered as quantities taken over by General Sir John Kotelawala Defence University until items are properly accepted after pre-acceptance inspection. Any item that does not conform to the specifications or already approved sample will be rejected & it is the responsibility of the supplier to remove them from General Sir John Kotelawala Defence University stores/premises within 07 working days of such intimation (either verbal or written) at his own cost and replace them with items conforming to specification within one month of such rejection. The bidder shall allow approximately 60-90 days period of credit from the date of acceptance of items for Account Office, General Sir John Kotelawala Defence University to obtain liquid cash from General Treasury & release the payment.
- 17. **RIGHTS OF THE PROCUREMENT COMMITTEE**. The Department Procurement Committee reserve the right to accept or reject whole or part of this tender and their decision will be final. The successful bidders will be notified. Information with regard to rejected or unsuccessful bids will not be communicated.

Thanking You,
Yours faithfully,

For Vice Chancellor
General Sir John Kotelawala Defence University

I/We agree to abide by the conditions of tender and undertake to supply the items as per delivery schedule mentioned in the contract, in the event of an order been placed with me/my firm/company as a result of this tender.

Signature	
Name of Signatory	
Name of the Company/Bidder	
Date :	Company seal

SCHEDULE OF PRICES FOR LOCALLY DELIVERED ITEMS

PURCHASE OF LIBRARY E -BOOKS - 2022 FACULTY OF ENGINEERING

S.N	eBook ISBN	Author	Title	Year	Qty	PRICE EACH SLRS	TOTAL PRICE SLRS
Civi	il Engineering						
1	9780429676437	Chandrasekaran, Srinivasan	Advanced Structural Analysis with MATLAB	2019			
2	9780429999567	Guedes Soares, Carlos	Advances in Renewable Energies Offshore	2019			
3	9780429849534	Collins, Frank	Ageing of Infrastructure	2019			
4	9781351172318	Lu, Weisheng	BIM and Big Data for Construction Cost Management	2019	1		
5	9781351045827	Chess, Paul M.	Cathodic Protection for Reinforced Concrete Structures	2019	1		
6	9781351005692	Patel, Vipulkumar	Concrete-Filled Stainless Steel Tubular Columns	2019			
7	9780429996863	Khan, Sharmin	Constructability	2019			
8	9781351035972	ICOLD, CIGB	Cutoffs for Dams	2019			
9	9781351035774	ICOLD, CIGB	Dam Surveillance Guide	2019			
10	9780429802959	Han, Lin-Hai	Design Guide for Concrete-filled Double Skin Steel Tubular Structures	2019			
11	9780429882739	Parnell, Katie J.	Driver Distraction	2019			
12	9780429881237	Farr, John Vail	Engineering Economics of Life Cycle Cost Analysis	2019	1		
13	9781351031097	ICOLD, CIGB	Flood Evaluation and Dam Safety	2019	1		
14	9781351256797	Pusch, Roland	Geologic Disposal of High-Level Radioactive Waste	2019	1		
15	9780429854903	Parriaux, Aurele	Geology	2019	1		
16	9780429682414	Hu, Yujie	GIS-Based Simulation and Analysis of Intra- Urban Commuting	2019	1		
17	9780429861666	Sambasivan, Murali	Handbook of Oil and Gas Piping	2019			
18	9781351033657	ICOLD, CIGB	ICOLD Dam Decommissioning - Guidelines	2019			
19	9781351857574	Caspeele, Robby	Life Cycle Analysis and Assessment in Civil Engineering: Towards an Integrated Vision	2019	1		
20	9781351210317	Nagarajan, Praveen	Matrix Methods of Structural Analysis	2019			
21	9780429680731	Rosario Monteiro, Maria	Modernity, Frontiers and Revolutions	2019			
22	9781351621724	Szwedzicki, Tadeusz	Rock Mass Response to Mining Activities	2019			
23	9780429667794	Keh-Chia, Yeh	Scour and Erosion IX	2019			
24	9781351047593	Hossain, Sahadat	Site Investigation using Resistivity Imaging	2019			
25	9780429018367	Gratchev, Ivan	Soil Mechanics Through Project-Based Learning	2019			
26	9780429014765	Russ, Jean	Sustainability and	2019	1		

			Design Ethics, Second Edition			
27	9781351018371	Johnson, Gina	The Minor Illness Manual	2019	1	
28	9780429855801	Masad, Eyad	Advances in Materials and Pavement Prediction	2018	1	
29	9781351235815	Li, Xiaofeng	Advances in SAR Remote Sensing of Oceans	2018	1	
30	9781351606400	Gillie, Martin	Applications of Fire Engineering	2018	1	
31	9780429758058	El-Reedy, Mohamed Abdallah	Assessment, Evaluation, and Repair of Concrete, Steel, and Offshore Structures	2018	1	
32	9781351769662	Pack, Lonnie	Australian Guidebook for Structural Engineers	2018	1	
33	9780429996320	Indraratna, Buddhima	Ballast Railroad Design: SMART-UOW Approach	2018	1	
34	9781351335744	Chatterjee, Anjan Kumar	Cement Production Technology	2018	1	
35	9781351165518	Reeve, Dominic	Coastal Engineering	2018	1	
36	9781351687096	Kontogiannis, Tom	Cognitive Engineering and Safety Organization in Air Traffic Management	2018	1	
37	9781351726764	Meschke, Gunther	Computational Modelling of Concrete Structures	2018	1	
38	9781351345002	Dvorkin, Leonid	Concrete and Mortar Production using Stone Siftings	2018	1	
39	9781351657198	Mosquera, Maria	Conserving Cultural Heritage	2018	1	
40	9781317191407	Howarth, Tim	Construction Quality Management	2018	1	
41	9781498768221	Lauritzen, Erik K.	Construction, Demolition and Disaster Waste Management	2018	1	
42	9781498734110	Unsworth, John F.	Design and Construction of Modern Steel Railway Bridges	2018	1	
43	9780429890727	Chiew, Sing- Ping	Design Examples for High Strength Steel Reinforced Concrete Columns	2018	1	
44	9781351203944	Chiew, Sing- Ping	Design of High Strength Steel Reinforced Concrete Columns	2018	1	
45	9781317416937	Hatzor, Yossef H.	Discontinuous Deformation Analysis in Rock Mechanics Practice	2018	1	
46	9781351124133	Vanchipura, Rajesh	Emerging Trends in Engineering, Science and Technology for Society, Energy and Environment	2018	1	
47	9780429842610	Milanovic, Petar	Engineering Karstology of Dams and Reservoirs	2018	1	
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49	9780429013652	Karlshoj, Jan	eWork and eBusiness in Architecture, Engineering and Construction	2018	1	

50	9780429890307	Okyere, Mavis Sika	Fixed Offshore Platforms: Structural Design for Fire Resistance	2018	1	
51	9781351733175	Gudmundsson,	Flow Assurance Solids	2018	1	
		Jon	in Oil and Gas Production			
52	9781351242325	Penney,	Fluid Mechanics and	2018	1	
		William Roy	Heat Transfer			
53	9781351255394	Huang, An-Bin	Foundation Engineering Analysis and Design	2018	1	
54	9780429868597	Litvinenko, Vladimir	Geomechanics and Geodynamics of Rock Masses	2018	1	
55	9781498728782	Aubeny, Charles	Geomechanics of Marine Anchors	2018	1	
56	9781351709477	Almeida, Marcio	Geosynthetic Encased Columns for Soft Soil Improvement	2018	1	
57	9781315387451	Lancellotta, Renato	Geotechnics and Heritage	2018	1	
58	9781351978798	Mahboob, Qamar	Handbook of RAMS in Railway Systems	2018	1	
59	9781351664981	Kodeboyina, Ganesh Babu	High Performance Self- Consolidating Cementitious Composites	2018	1	
60	9781351003292	Zurkowski, Andrzej	High-Speed Rail in Poland	2018	1	
61	9781351052573	O'Byrne, Michael	Image-Based Damage Assessment for Underwater Inspections	2018	1	
62	9781351014786	van Balen, Koenraad	Innovative Built Heritage Models	2018	1	
63	9781351783286	Sanchez, Adriana X	Integrating Information in Built Environments	2018	1	
64	9781498777117	Ramanan, Raghavan (Ram)	Introduction to Sustainability Analytics	2018	1	
65	9781498766401	Chapman, David N.	Introduction to Tunnel Construction	2018	1	
66	9781351800969	Klein, Lawrence A.	ITS Sensors and Architectures for Traffic Management and Connected Vehicles	2018	1	
67	9781351617574	Spellman, Frank R.	Land Subsidence Mitigation	2018	1	
68	9781351361538	Cordera, Ruben	Land Use–Transport Interaction Models	2018	1	
69	9781351216616	Ellis, Tim	Leading and Managing Professional Services Firms in the Infrastructure Sector	2018	1	
70	9781351709934	Li, Yanrong	Loess and Loess Geohazards in China	2018	1	
71	9780429943713	Briesemeister, John K.	Managing Complex Construction Projects	2018	1	
72	9781351010030	Kujala, Pentti	Marine Design XIII	2018	1	
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74	9781351681209	Singh, Ramesh	Random Media Natural Hazards	2018	1	
75	9781351238632	Socha, Vladimir	New Trends in Civil Aviation	2018	1	
76	9781351003612	Cardoso, Antonio	Numerical Methods in Geotechnical Engineering IX	2018	1	
77	9781351380997	Chong, Ken	Numerical Methods in	2018	1	
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78	9780429845765	Hawkins, S. J.	Oceanography and Marine Biology	2018	1	
79	9781498706131	Laik, Sukumar	Offshore Petroleum Drilling and Production	2018	1	
80	9781351618236	Alzahabi, Ahmed	Optimization of Hydraulic Fracture Stages and Sequencing in Unconventional Formations	2018	1	
81	9780429794452	Levin, PMP, PgMP, Ginger	PgMP Practice Test Questions	2018	1	
82	9781138031920	Dandy, Graeme	Planning and Design of Engineering Systems	2018	1	
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86	9781351181310	Li, Charlie	Rock Dynamics and Applications 3	2018	1	
87	9781351597401	Aydan, Omer	Rock Reinforcement and Rock Support	2018	1	
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93	9781351657914	El-Reedy, Mohamed	Steel-Reinforced Concrete Structures	2018	1	
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96	9781351212199	Dosumu, Oluwaseun	Sustainable Design and Construction in Africa	2018	1	
97	9781351360661	Mahajan, Alka	Technology Drivers: Engine for Growth	2018	1	
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104	9780429957086	Fry, Jean- Jacques	Validation of Dynamic Analyses of Dams and Their Equipment	2018	1	
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106	9781351973953	Mileto, Camilla	Vernacular and Earthen Architecture: Conservation and Sustainability	2018	1	
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109	9781351966719	Edelmann, Johannes	Advanced Vehicle Control	2017	1	
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117	9781498774635	Van Sickle, Jan	Basic GIS Coordinates	2017	1	
118	9781498727112	Wilson, Donald A.	Boundary Retracement	2017	1	
119	9781498714945	Hess-Kosa, Kathleen	Building Materials	2017	1	
120	9781498714303	La Roche, Pablo M.	Carbon-Neutral Architectural Design	2017	1	
121	9781351772006	da Silva, Fernando	Challenges for Technology Innovation: An Agenda for the Future	2017	1	
122	9781351849371	Kao, Jimmy C.M.	Civil, Architecture and Environmental Engineering	2017	1	
123	9781351623162	Mustapha, Zakari	Contractor Health and Safety Compliance for Small to Medium-Sized Construction Companies	2017	1	
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128	9781351796262	da Silva, Ana Maria Ferreira	Fluvial Processes	2017	1	
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130	9781498775137	Braham, Andrew	Fundamentals of Sustainability in Civil Engineering	2017	1	
131	9781482257571	Kirsch, Klaus	Ground Improvement by Deep Vibratory Methods	2017	1	

132	9781351694254	Porathur, John Loui	Highwall Mining	2017	1	
133	9781351680455	Oscar, Avon Pekano	Innovation and Application of	2017	1	
134	9781498785136	Monios, Jason	Engineering Technology Intermodal Freight Transport and Logistics	2017	1	
135	9781351687836	Erpicum, Sebastien	Labyrinth and Piano Key Weirs III	2017	1	
136	9781351680424	Zhenqi, Hu	Land Reclamation in Ecological Fragile Areas	2017	1	
137	9781351582193	Weintrit, Adam	Marine Navigation	2017	1	
138	9781498726603	Skovhus, Torben Lund	Microbiologically Influenced Corrosion in the Upstream Oil and	2017	1	
139	9781482208337	Ettouney, Mohammed M.	Gas Industry Multihazard Considerations in Civil	2017	1	
140	9781498746137	Ghaboussi, Jamshid	Infrastructure Nonlinear Computational Solid	2017	1	
141	9781498746786	Ghaboussi, Jamshid	Mechanics Numerical Methods in Computational	2017	1	
142	9781351796293	Shen, Xinpu	Mechanics Numerical Simulation in Hydraulic Fracturing: Multiphysics Theory and Applications	2017	1	
143	9781138031746	Chandrasekaran, Srinivasan	Ocean Structures	2017	1	
144	9781351771139	Pivnyak, Genadiy	Power Engineering and Information Technologies in Technical Objects Control	2017	1	
145	9781351808682	Brox, Dean	Practical Guide to Rock Tunneling	2017	1	
146	9781351653411	Guedes Soares, Carlos	Progress in the Analysis and Design of Marine Structures	2017	1	
147	9781498735773	Best, Michael J.	Quadratic Programming with Computer Programs	2017	1	
148	9781317287445	Mahmoudi, Hacene	Renewable Energy Technologies for Water Desalination	2017	1	
149	9781482208450	Ettouney, Mohammed M.	Risk Management in Civil Infrastructure	2017	1	
150	9781315391298	Aydan, Omer	Rock Dynamics	2017	1	
151	9781315319612	Feng, Xia-Ting	Rock Mechanics and Engineering Volume 1	2017	1	
152	9781317481942	Feng, Xia-Ting	Rock Mechanics and Engineering Volume 3	2017	1	
153	9781317481911	Feng, Xia-Ting	Rock Mechanics and Engineering Volume 4	2017	1	
154	9781317481881	Feng, Xia-Ting	Rock Mechanics and Engineering Volume 5	2017	1	
155	9781351652964	MacKenzie, W.S.	Rocks and Minerals in Thin Section	2017	1	
156	9781351809733	Cepin, Marko	Safety and Reliability. Theory and Applications	2017	1	
157	9781351582049	Weintrit, Adam	Safety of Sea Transportation	2017	1	
158	9781351665698	Chouw, Nawawi	Seismic Performance of Soil-Foundation- Structure Systems	2017	1	

159	9781498731188	Das, Braja M.	Shallow Foundations	2017	1	
160	9781315317694	Li, Yanrong	Shear Behavior of	2017	1	
		, 8	Composite Soils			
161	9781498749862	Aghayere, Abi	Structural Wood	2017	1	
			Design: ASD/LRFD,			
1.50	050105150 (000	**	2nd ed	2015		
162	9781351796323	Hossain,	Sustainable Slope	2017	1	
		Sahadat	Stabilisation using Recycled Plastic Pins			
163	9781498796088	Poulos, Harry	Tall Building	2017	1	
103	7701170770000	G.	Foundation Design	2017	1	
164	9781482282481	Peled, Alva	Textile Reinforced	2017	1	
			Concrete			
165	9781498773096	Maul, George	The Oceanographer's	2017	1	
1.00	0701400705405	IZ'	Companion The Pneumatic Flow	2017	1	
166	9781498785495	Kitazume, Masaki	Mixing Method	2017	1	
167	9781498767798	Chau, Kam Tim	Theory of Differential	2017	1	
107	3701130707730	Chau, Ham Thi	Equations in	2017	1	
			Engineering and			
			Mechanics			
168	9781498777001	Aydan, Omer	Time-Dependency in	2017	1	
			Rock Mechanics and			
169	9781351980500	Guo, James C Y	Rock Engineering Urban Flood Mitigation	2017	1	
109	9781331980300	Guo, James C 1	and Stormwater	2017	1	
			Management			
170	9781351966832	Rosario	Utopia(s) - Worlds and	2017	1	
		Monteiro, Maria	Frontiers of the			
			Imaginary			
171	9781482262803	Gopalakrishnan, Srinivasan	Wave Propagation in Materials and Structures	2017	1	
			Waterials and Structures			
	trical Engineer			T		
172	9781351365093	Sadiku,	Computational	2019	1	
		Matthew N.O.	Electromagnetics with MATLAB, Fourth			
			Edition			
173	9781351172554	Saad, Nordin	Condition Monitoring	2019	1	
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submit the same for the consideration of the Authority, and the (hereafter called "the Bid") in accordance with such invitation that the Bidder will honour certain obligations to be undertak following conditions.	Bidder proposes to submit to the Authority a Bid, the Bond shall provide security to the Authority
Now the Conditions of this Bond are:	
(a) That it shall remain in full force and effect unt	il the earliestof
(i) (Date), being () days from (submission date), the date stipulated by the Authority for the submission of tenders, or any prolongation of such date above notified to the Authority by the Bidder and the Surety inwriting.	
(ii) In the event of acceptance of the Tender by the Authority, the date upon which the Bidder provides a performance security to the Authority in accordance with the terms of the contract thereby made between them,or	
(b) Subject to this Bond being in full force and effect, the Surety shall pay the full amount specified in this Bond upon receipt of first written demand form the Authority statingthat.	
(i) The Bidder has withdrawn his Tender during the validity of this Bond,or	
(ii) The Bidder has failed to provide a performance security to the Authority in accordance with the terms of the tender within 14 days from receipt of intimation of award of the Tender.	
No alteration in the terms of the Tender, nor any forbearance of forgiveness in or in respect of neither any matter or thing concerning the Tender on the part of the Authority, nor any objection from the bidder shall in any way release the Surety from any liability under thisBond.	
The benefit of this Bond shall not be assignable by the Authority and upon its ceasing to be in full force and effect the Authority shall return the same to the Bidder.	
This Bond shall be governed by the laws of Sri Lanka	
I executed as a deed on this() day of() 20 ()
For and on behalf of the Bidder	For and on behalf of the Surety
Signed by	Signed by
In the capacity of	In the capacity of
and by	and by
In the capacity of	In the capacity of

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(IT IS MANDATORY TO FILL THE FOLLOWING SCHEDULE BY THE BIDDER) TENDER NO: ITEM :.... QTY :..... **DURATION** QTY EX STOCK QTY (WITHIN 01 WEEK) 01MONTH 02 MONTHS 03 MONTHS 04 MONTHS **TOTAL** NAME OFTHEBIDDER :.... SIGNATUREOFBIDDER DATE

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