### Roads & Bridges Development Corporation of Kerala Ltd.

(A Government of Kerala Undertaking)

Regd. Office, 2<sup>nd</sup> Floor, Preethi Building, M.V. Road, Palarivattom, Kochi – 682025

Date:18.09.2025

#### SHORT NOTICE INVITING QUOTATION NO. RBDCK/T-18/Vol X/28/2025

(Offline mode only)

Quotations are invited from the qualified Govt. Licensed agencies/Architects/Structural Engineers/Consultants of appropriate category for **Structural Design of Office building at Kakkanad, Ernakulam (Kerala) having built-up area of 16000sqft.** Application format and conditions shall be downloaded from our website web.rbdck.com. Duly filled up application in closed cover clearly mentioning the name of the work on the envelope shall be submitted to **The Managing Director, Roads and Bridges Development Corporation of Kerala Ltd., Regd. Office, 2<sup>nd</sup> Floor, Preethi Building, M.V. Road, Palarivattom, Kochi – 682025 in person or through post up to 03.10.2025 at 3 P.M. The applications will be opened on the same day at 3.30 pm in the presence of bidders who may wish to be present. RBDCK reserves the right to accept or reject any quotation in full or part thereof without assigning any reason.** 

Sd/Managing Director

## Name of work: Structural Design of office building at Kakkanad (Kerala)

## **SCHEDULE**

SI	Description of work	Qty.	Unit	Rate	Amount
No.					
1.	Charges for Structural Design (with design calculations), MEP drawings & Detailed Estimate of Office building in PRICE Software for the office building having ground floor of 558.79 sq. m. first floor of 559.44 sqm & Second floor 386.14 sqm each as per latest relevant IS codes at office building, Kakkanad. The rate includes charges for doing changes in the design if any suggested and vetting of structural design as specified in general conditions below, submission of revised structural drawings and soft copy in CD/USB, giving clarification for structural and MEP-related queries if any raises during the construction of the office building.	16120	sqfeet		
	TOTAL				

Sd/-

SIGNATURE OF THE QUOTATIONER WITH SEAL

MANAGING DIRECTOR

#### Terms and conditions:

- (1) Seven sets of Structural drawings(as per standard size) supported with relevant design calculations using STAAD/ETABS as per latest Indian standard codes & practice, Proof Checked & Vetted from IIT/NIT/ Government Engineering College, Seven sets of MEP drawings(asper standard size) duly signed by Licensed engineer, Soft copy of detailed Estimate in PRICE Software duly incorporated with all the details to be given by the agency within 60 days from the date of issue of work order.
- (2) The agency should have a minimum experience in the structural design of multistoreyed RCC buildings of floor area more than 1000sqm and height more than three storeys of office/commercial buildings category and dealt structural design of more than 10 numbers of such category in last 4 years and should be a Licensed Engineer with qualification to perform Structural Design of Multi storeyed Buildings.
- (3) The income tax and other applicable taxes shall be deducted from the bills as per the statutory rules in force.
- (4) Structural design and drawing shall comply following terms & conditions:
- a) All Drawings shall be done on Auto CAD.
- b) The consultant must familiarize himself with the general format of structural drawings followed in the department and prepare the drawings accordingly
- c) Full detail and specification without any ambiguity shall be given for the structural drawing.
- d) Structural design shall be done on STAAD PRO/ETABS based on design data as per the relevant codes. The structural drawing & MEP drawing shall be checked/vetted from Govt. Engineering College or Govt. body as mentioned in scope of work
- e) The consultant shall ink sign on each and every page of the structural designing/drawings papers/folders/estimate as a token of confirmation/ authentication
- f) The vetting authority shall ink sign all the structural drawings design papers /folders as a token of confirmation of vetting.
- g) During the entire construction period, the structural consultancy shall clarify all structural and MEP-related queries regarding the construction of the office building.
- h) Consultant must certify for soundness of design & drawing adhere to NBC norms, statutory orders, regulation, latest IS codal provisions, seismic zone criteria, suitable load combination for all member and sound engineering practice.
- A certificate from the vetting institute shall be submitted that all details have been thoroughly checked and are in compliance to standards, codes and regulations in respect of safety, soundness and economy.

#### 5.Time Schedule.

Following shall be the time schedule for completing the work after issue of job order.-

a. Time for submission of design and drawings - 2 Months

b. Even after submission of complete design & drawings, department take the right to call the consultant for PIP discussion/presentation. Also any discrepancies are noticed or any alteration are made in design due to ground requirement after submission of design or during tendering & execution, consultant shall be called for carrying out necessary corrections/rectification on his own expense. No charges shall even be paid for such cases.

#### (6) Penalties:

In case of failing of Consultant to render the job to the satisfaction of the Client as agreed upon within the time allotted, the department has the right to cancel the Job Order without any further correspondence. In such situation, no payment what so ever the job carried out by the consultant shall be deemed. However, in case of delay in submission of final details, following penalties will be levied:-

- A. Deduction of 1% per week or part thereof to the total Job Order amount.
- B. Max penalty of 10% if submitted within six weeks after actual job period.

Sd/-

Signature and Address of

**Managing Director** 

Quotationer

#### **DISTRIBUTION FOR WIDE PUBLICITY:-**

- 1. Website web.rbdck.com
- 2. Notice Board

## **GENERAL CONDITIONS**

# QUOTATION FOR SUPPLY ORDER/JOB ORDER

(i)				of any defect/damage detected in the designed the same is attributed to faulty drawing/design.
(ii)	signe	2	on beha	nd its report should be from designated institute (Duly lf of the institute) and not from the professor/individual
(iii)				e and answerable for any deficiencies detected during will be called upon to address such issued, if any.
(iv)	Struc	tural analysis and design s	shall be o	lone on latest Version of STAAD/ETABS
(v)		design shall confirm to lat	test relev	vant Indian Standard codes and Special Publications as
(vi)	Nece	ssary Earthquake analysis	design s	hall be performed
(vii)	Struc	tural design shall be got ve	etted by	consultant from IIT/NIT/Govt Engineering Collage.
(viii)		consultant shall provide )/USB also.	the S	ΓAAD file and Auto CAD drawings in soft copy
(ix)		lrawings shall be in scale		
(x)	of ha			nd approval of drawings by the client, submit Seven set vings duly vetted of IIT/Govt. Engineering Collage and
(xi)	made client	by the consultant and re	quisite o	presentation and on later date during execution shall be copies of the amended sheets shall be submitted to the I free of cost clarifications, if any, during execution till
(xii)	draw		ultaneou	al and structural requirement during execution of work, sly without any claim of extra expenditure/charges to to include this provision
(xiii)	all d	letails unambiguously a	s per	rawings should be complete in all respects and convey sound architectural and structural practices, Zonal visions and any relevant ground data complete
(xiv)		ne drawings shall be final nteraction with Director/G		the entire satisfaction of the department after and with lanager.
(xv)	All th	2	ill be su	bmitted within 2 months from the date of issue of work
(xvi)	from	a Scheduled Bank. Upto 8	80 % of 1	ce on submission of Bank Guarantee for equal amount Payment shall be made on successful submission design d on successful completion of the project.
(xvii)	Origi	nal copy of Work Order w	vill be att	tached with the bill
(xviii)		ribed pre-stamped, pre rec fulfilling conditions as me		ill in triplicate will be submitted to the paying authority above.
(xix)	be co	mplete in all respects and	convey	gs and redesigned structural drawings of project should all details unambiguously as per sound architectural and ns, Typical drawings, IS provisions and any relevant
(xx)	All tl			the entire satisfaction of the department after and with of RBDCK.
(xxi)				pleted within the stipulated period, the order may be ver towards the Department.
xxii	The f	ollowing structural details	shall be	adopted for design:-
	(a)	RCC	[ ]	Minimum M25
	_			Minimym Fe-500 D (TMT Bars)

	(c)	Seismic design for Zone	Zone III
	(d)	SBC of Soil	Based on the Soil investigation report available in Department/Client, if any variation observed at site Client shall perform the re investigation of soil and wil furnish the soil data, accordingly structural design shall be performed by the Consultant.
(xxiii)		tural drawings details shall be a	as per SP-34 and relevant IS Codes including schedule os.
(xxiv)	The i	following requirements shall be	met with while preparation of structural drawings :-
(xxv)	(a)		p structural design and drawings confirming to lates s. The analysis and design shall be carried out using lates ABS
	(b)	client before commencement	shall be got approved for every building/structure from the of design. The computer print of structural layout planer. Clarification shall be obtained immediately in case of
	(c)	The design folder(s) and comply the consultant to the client.	puter printout(s) shall be submitted in original duly signed
	(d)		serial number so that it can be uniquely referred to along approved by the client. Reference numbers shall be taken
	(e)	Schedule of beams, slabs, columbial sketch of each type.	umns and footings can be given in tabulated form with one
	(f)		ze himself with the general format of structural drawings lient and prepare his drawings accordingly.
	(g)		d give foundation plans, floor plans, roof plans, details of ctions, details of welding etc along with detailed drawings
	(h)	Detailing of reinforcement by totally unambiguous for execu	ars must be given exhaustively and clearly so as to be tives
	(i)	Design of floors of all types ar	nd pavements shall also be given.
	(j)	Soil investigation report of the conclusion of consultancy agreements	ne proposed site shall be made available by the client or eement.
(xxvi)			uous and personal interaction with the office of Concerned for finalization of drawings and consultancy.
(xxvi)		data not available with client shout any extra cost to the client.	nall be obtained by the consultant through his own sources
(xxviii)		designed structural drawings s ions etc as followed by client.	hall be prepared as per standard structural norms and
(xxix)	Struc made clien	tural Drawings to the client for available by the consultant dur	ed structural redesign and drawings based on approved rehecking. Representative of consultant/designer will be ring checking for necessary clarification/explanation to the modification/changes as suggested by the client shall be rings shall be submitted.
(xxx)	Arch the r	itectural drawings can be examine equirement of the client. All drawings	ined in the office of the client to obviate any ambiguity in awings shall be prepared on AUTO CAD in DWG forma B will be submitted along with original drawings.
(xxxi)	terms	s of this agreement to the clien	orts and all other documents provided by the consultant in the shall remain/become the property of the client and the man in any manner for the project or for any other purpose a
(xxxii)	The purposhall	consultant shall use the data are ose of performing and carrying not disclose the same to any p	nd other information supplied by the client solely for the out his obligations under this consultancy agreement and erson except to the extent required in performance of the tain utmost secrecy. Consultant shall treat the quotation

	document and contents thereof as confidential.
(xxxiii)	A list of drawings building wise shall be prepared after completion of all drawings as per sample. Each drawing shall be allotted a drawing number & Sheet No by the client and the same shall be incorporated by the consultant in the respective drawings.
(xxxiv)	Any amendment required during tender presentation and on later dates during execution shall be made by the consultant and requisite copies of the amended sheets shall be submitted and free of cost clarifications, if any, during complete execution till completion of the project.