



CENTRE FOR DEVELOPMENT OF IMAGING TECHNOLOGY (C-DIT)
Chitranjali Hills, Thiruvallam, Thiruvananthapuram-27
Phone : 0471-2380910, 912

No. C-DIT/02/ VCD/IKGS-GENSET /24-25/T591

13.02.2025

TENDER NOTICE
PROVIDING GENSETS ALONG WITH OUTDOOR LIGHTINGS
ON DAILY RENTAL BASIS

Sealed quotes are invited for providing **Generators along with outdoor Lightings on daily rental basis** for conduct of the two day Invest Kerala Global Summit at Grand Hyatt , Kochi , Ernakulam from **21st to 22nd of February 2025**. The envelopes containing the tender should bear the superscription "Tender for the Providing Genets on Daily rental basis along with Outdoor Lightings" and should be addressed to The Registrar, Centre for Development of Imaging Technology, (C-DIT) Thiruvallam, Thiruvananthapuram 695027. Intending tenderers may submit the tenders on their own papers by the post/hand. Last date for receipt of tenders is **18.02.2025, 11.00 AM** Late tenders will not be accepted. The tenders will be opened at **11.30 AM on the same day** in C-DIT office in the presence of the tenderers or their authorized representatives who may be present at that time. Details of the requirements and the conditions governing the supply can be downloaded from our website www.cdit.org

Thiruvananthapuram
13.02.2025

SD/-
REGISTRAR



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TENDER TERMS

PROVIDING GENSETS ALONG WITH OUTDOOR LIGHTINGS ON DAILY RENTAL BASIS

GENERAL TERMS AND CONDITIONS

- a) This tender is invited for providing Generators along with outdoor Lightings on daily rental basis as per the requirement Specification listed in this document for conduct of the two day Invest Kerala Global Summit at Grand Hyatt , Kochi , Ernakulam from **21st to 22nd of February 2025**, one of the projects undertaken by C-DIT.
- b) C-DIT reserves the right to cancel any or all tenders without assigning any reason whatsoever.

ELIGIBILITY CRITERIA OF BIDDER

- a) Bidders should be an Indian company/firm engaged in providing similar services for events/ exhibitions having its own capacity to cater the requirements at Ernakulam, Kerala on 21st and 22nd of February 2025.
- b) Bidders should have valid GST registration.
- c) Bidders should have PAN allotted to him by IT Department.
- d) Bidder shall not be blacklisted by any of the department/organizations of the Govt. Of India/State Govt/PSUs.
- e) The bidder must provide a self-attested certificate in their letter head on their ability for providing Generators for more than 4000 KVA and also ability to provide power as per the requirement. (**Attach self-attested certificate in letter head**)
- f) The Bidder must have B class Electrical Contract Licence (**Document should be attached**).
- g) The Bidder must have valid insurance coverage to cover any risks associated with the services provided. (**Self-Declaration in Letterhead should be provided**)

REQUIREMENT SPECIFICATION

SL.NO	ITEM	No of Qty	UNIT
GENERATOR			
1.0 Liwa Main Hall			
1.1	Hiring and Labour charges for 125KVA Genset with panel boards including fixing cabling and DB settings Transportation, cost of Diesel and operator charges for 4 days.	3	Nos
1.2	Hiring and Labour charges for 250KVA for Stand-by Genset with panel boards including fixing cabling and DB settings Transportation, cost of Diesel and operator charges for 3 days	1	Nos
2.0 Liwa Hall I and II			
2.1	Hiring and Labour charges for 82KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
2.2	Hiring and Labour charges for 62KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
2.3	Hiring and Labour charges for 125KVA for Stand-by Genset with Panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
3.0 Ball Room I, II and III			
3.1	Hiring and Labour charges for 125KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
3.2	Hiring and Labour charges for 82KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
3.3	Hiring and Labour charges for 125KVA for Stand-by Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
4.0 Atelier I, II and III			
4.1	Hiring and Labour charges for 62KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
5.0 Vembanad Hall and Foyer Area			
5.1	Hiring and Labour charges for 500KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
6.0 Front Area			
6.1	Hiring and Labour charges for 250KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos

7.0 Car Parking Area (German Food Court)			
7.1	Hiring and Labour charges for 500KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	3	Nos
7.2	Hiring and Labour charges for 250KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
7.3	Hiring and Labour charges for 62KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
8.0 Outdoor Lightings			
8.1	Hiring and Labour charges for 250KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos
9.0 General Lights			
9.1	Hiring and Labour charges for the RGB Lights with proper electrical cabling and connections for the outdoor area	40	Nos
9.2	Hiring and Labour charges for Putting up of Mirchi Lights with proper cabling for the outdoor area Warm light or White light	1500	set
9.3	Hiring and labour charges for the LED Strip lights with proper cabling and connection for the outdoor area	100	mtr

OTHER TERMS AND CONDITIONS

1. The bidders will be responsible for effecting supply to the entire satisfaction of the undersigned or his authorized representatives.
2. **The bidder who providing Generator shall be responsible to provide Outdoor Lightings also.**
3. C-DIT Reserves the right to split the quantity of items to be supplied among one or more bidders, at the sole discretion.
4. **The successful bidder on receipt of a work order shall provide a self-attested certificate indicating that the cables used for the event will be Double core Insulated armour cables.**
5. **The successful bidder shall provide a self-attested certificate that, on receipt of a work order that they will use Cable trays for an electrical line for adherence to safety standards.**
6. **The successful bidder shall provide Generators from the morning of 18th February 2025.**
7. It will be desirable that Bidder should have supported at least one programme in the proposed venue Grand Hyatt in the last Two years.

8. It will be desirable that Bidder should have provided Generators in last three years featuring either Chief Minister, Prime Minister, Ministers of /State Union Government etc.
9. The undersigned does not bind himself to accept the lowest tender and reserve himself the rights of accepting the whole or a part of the tender and the bidder shall be bound to supply the accepted item at the rates quoted.
10. No advance payment will be made against supplies.
11. **The rate quoted by the bidder shall be inclusive of all charges.** Rates quoted by the bidder shall be valid for a period of **six months** from the date of opening of the tender.
12. **The Bidder with GST registration should quote rate for the unit shown in the list including GST and tenders which do not indicate this essential information will not be considered.**
13. **The bidder shall quote the rates in "FORM A" in a sealed envelope. The tenders which do not indicate price information for all the listed items in the tender will not be considered.**
14. The rate quoted for the materials/Services shall be firm and no enhancement will be allowed under any circumstances.
15. **The bidder has to submit Rs.1,000/- (Rupees One Thousand only) as Tender fee and an EMD of Rs. 5,000/- (Rupees Five Thousand only) as Demand draft (from any Nationalised/scheduled bank) along with the bid, drawn in favour of "The Registrar, C-DIT" payable at Thiruvananthapuram**
16. C-DIT reserve the right to cancel any or all tenders without assigning any reasons whatsoever.
17. **Agreement:** The successful bidder has to enter an agreement with C-DIT in Rs. 200 worth non judicial stamp paper immediately on getting confirmed work order.
18. **Authority:** The authority for the acceptance of the tenders rests exclusively with the C-DIT. C-DIT does not undertake to accept the lowest or a particular tender or to assign any reason whatsoever for the rejection of any tender.
19. **In Case of doubt:** If the bidder has a doubt on technical specifications or on terms & conditions stipulated above, please contact **Shri. Manoj Krishnan @ 9447886486**
20. **The last date for submission of tender 18.02.2025, 11.00 AM**
The tender will be opened on the same date at 11.30 AM

Sd/
REGISTRAR
13.02.2025



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FORM - A

COMMERCIAL BID

TENDER FOR PROVIDING

GENSETS ALONG WITH OUT DOOR LIGHTINGS ON DAILY RENTAL BASIS

Quote No.

Date:

SL.NO	ITEM	No of Qty	UNIT	Unit Price (Including GST)	Total (Including GST)
	GENERATOR				
	1.0 Liwa Main Hall				
1.1	Hiring and Labour charges for 125KVA Genset with panel boards including fixing cabling and DB settings Transportation, cost of Diesel and operator charges for 4 days.	3	Nos		
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	2.0 Liwa Hall I and II				
2.1	Hiring and Labour charges for 82KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
2.2	Hiring and Labour charges for 62KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
2.3	Hiring and Labour charges for 125KVA for Stand-by Genset with Panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		

3.0 Ball Room I, II and III					
3.1	Hiring and Labour charges for 125KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days.	1	Nos		
3.2	Hiring and Labour charges for 82KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days.	1	Nos		
3.3	Hiring and Labour charges for 125KVA for Stand-by Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days.	1	Nos		
4.0 Atelier I, II and III					
4.1	Hiring and Labour charges for 62KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
5.0 Vembanad Hall and Foyer Area					
5.1	Hiring and Labour charges for 500KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
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6.1	Hiring and Labour charges for 250KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
7.0 Car Parking Area (German Food Court)					
7.1	Hiring and Labour charges for 500KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	3	Nos		
7.2	Hiring and Labour charges for 250KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
7.3	Hiring and Labour charges for 62KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		

8.0 Outdoor Lightings					
8.1	Hiring and Labour charges for 250KVA Genset with panel boards including fixing cabling and DB settings Transportation cost of Diesel and operator charges for 3 days	1	Nos		
9.0 General Lights					
9.1	Hiring and Labour charges for the RGB Lights with proper electrical cabling and connections for the outdoor area	40	Nos		
9.2	Hiring and Labour charges for Putting up of Mirchi Lights with proper cabling for the outdoor area Warm light or White light	1500	set		
9.3	Hiring and labour charges for the LED Strip lights with proper cabling and connection for the outdoor area	100	mtr		
Total					

Bidder Name:

Address:

e-mail id:

Signature

Mobile No:

Date:

Office Seal