

ठेकेदारों की पूर्व अर्हता
PRE-QUALIFICATION OF TENDERERS

पूर्व अर्हता दस्तावेज/
PQ DOCUMENT

Name of work : Construction of 100 rooms hostel building
(composite works) at IIRS Campus, Dehradun.

PQ Notice No. : IIRS/CMD/PQ/100 Rooms/01/2017-18
Date of Submission : 10.03.2017 upto 1500 Hrs.

Name of Applicant:

Address:

निर्माण एवं अनुरक्षण प्रभाग
CONSTRUCTION & MAINTENANCE DIVISION
भारतीय सुदूर संवेदन संस्थान
INDIAN INSTITUTE OF REMOTE SENSING
देहरादून
DEHRADUN



भारत सरकार/Government of India
अंतरिक्ष विभाग/Department of Space
भारतीय अंतरिक्ष अनुसंधान संगठन/ Indian Space Research Organization
भारतीय सुदूर संवेदन संस्थान/ Indian Institute of Remote Sensing,
देहरादून/Dehradun



ठेकेदारों की पूर्व अर्हता के लिए संक्षिप्त सूचना आमंत्रित आवेदन
Brief Notice Inviting Application for Pre-Qualification of Contractors

दिनांक/Date : 17.02.2017

भारत के राष्ट्रपति कि ओर से, प्रमुख, निर्माण एवं अनुरक्षण प्रभाग, भारतीय सुदूर संवेदन संस्थान निम्नलिखित कार्य के लिए ठेकेदारों से पूर्व अर्हता के लिए आवेदन आमंत्रित करते हैं।

One behalf of the president of India, the Head, Construction & Maintenance Division, Indian Institute of Remote Sensing, Dehradun invites application from contractors for pre-qualification for the following work :

कार्य का नाम Name of the work	पूर्व अर्हता सूचना सं. PQ Notice No.	अनुमानित लागत (लगभग) Estimated Cost (Approx)	कार्य पूर्ण करने की अवधि Period of Completion
भारतीय सुदूर संवेदन संस्थान, देहरादून परिसर में 100 कक्ष की क्षमता वाले छात्रावास भवन का निर्माण - समग्र कार्य Construction of 100 rooms hostel building (composite works) at IIRS Campus, Dehradun.	भा.सु.सं.सं./नि.अ.प्र./पू.अ./ 100 कक्ष/01/2017-18 IIRS/CMD/PQ/100 Rooms/ 01/2017-18	₹ 1280 Lakhs लाख/Lakhs	15 माह/Months
		दस्तावेज का मूल्य Cost of Document	पूर्व अर्हता दस्तावेज प्राप्ति की अंतिम तिथि Due date & time of receipt of PQ documents.
		₹ 2,000 + 290 (वैट/VAT)	दिनांक 10.03.2017. को 1500 बजे तक Upto 1500 Hrs. on 10.03.2017

विस्तृत पूर्व अर्हता सूचना और अन्य प्रासंगिक विवरण <http://www.isro.gov.in> और <http://www.iirs.gov.in> वेबसाइटों पर उपलब्ध हैं। इच्छुक एजेंसियाँ पूर्व अर्हता दस्तावेज को डाउनलोड कर अंतिम तिथि तक जमा कर सकते हैं।

Detailed pre-qualification notice and other relevant details are available on websites <http://www.isro.gov.in> and also on <http://www.iirs.gov.in>. Interested agencies can download the PQ document and submit it by due date.

प्रमुख, निर्माण एवं अनुरक्षण प्रभाग/
Head, Construction & Maintenance Division



भारत सरकार/Government of India
अंतरिक्ष विभाग/Department of Space
भारतीय अंतरिक्ष अनुसंधान संगठन/Indian Space Research Organisation
भारतीय सुदूर संवेदन संस्थान/Indian Institute of Remote Sensing
निर्माण एवं अनुरक्षण प्रभाग/Construction & Maintenance Division
देहरादून/Dehradun

NOTICE FOR PRE- BID QUALIFICATION OF TENDERERS

No. IIRS/CMD/PQ/100 Rooms/01/2017-18

Date: 17.02.2017

Indian Institute of Remote Sensing (IIRS), ISRO, Department of Space proposes to construct 100 Rooms hostel building at IIRS Campus, Dehradun.

The salient architectural features of the building are as follows:

- Construction of 100 rooms Hostel building (G+3) including Civil, PH, Electrical and other allied works – Composite Works Contract.
- The total plinth area of project is 3800Sq.m (approx.).

On behalf of the President of India, the Head CMD, IIRS Dehradun invites applications from Tenderers for Prequalification for the above work and the details are as follows:

Name of the work	PQ Notice No.	Estimate Cost (Approx)	Period of Completion	Cost of Document	Due time & date of receipt
Construction of 100 room capacity hostel building (composite works) at IIRS Campus, Dehradun.	IIRS/CMD/PQ/100 Rooms/01/2017-18	₹ 1280 Lakh	15 Months	₹ 2,000 + 290 (VAT)	Upto 1500 Hrs. on 10.03.2017

Tenderers who fulfill the following requirements shall be eligible to apply with a copy of the self-attested documents.

SI. No	Eligibility Criteria	Documents to be produced
1	<p>Stage 1: Eligibility requirements : Work experience Experience of having successfully completed similar composite works during last 7 years ending 31.01.2017 should be either of the following as mentioned below: i) One similar completed work costing not less than the amount equal to ₹ 1024.00 Lakhs OR ii) Two similar completed works each costing not less than the amount equal to ₹ 768.00 Lakhs OR iii) Three similar completed works each costing not less than the amount equal to ₹ 512.00 Lakhs</p>	<p>Performance certificate / completion certificates of completed works issued by appropriate Government Authorities/clients. The completion certificates for works issued by private agencies shall be supported by TDS Tax deduction at source) certificate.</p>
<p>Note:</p> <ol style="list-style-type: none"> 1. Work of similar nature mean “Construction of RCC framed multi-storied (minimum G+3) executed as a composite works contract” 2. The value of completed works will be brought to current costing level by enhancing the actual value of work at simple rate of 7% (seven per cent) per annum calculated from the date of completion to the last date of receipt of applications for Pre-Qualification. 		
2	<p>Average annual financial turnover during the last 3 years, ending 31.03.2016 should be at least ₹ 384.00 lakhs.</p>	<p>Details of financial capability of the Tenderer viz., Details of Audited Balanced Sheet including Loss & Profit Account for last five years etc.</p>
3	<p>Should have not incurred any financial loss in more than 2 years during last 5 years ending 31.03.2016</p>	
4	<p>Should possess current Solvency Certificate from Nationalized/Scheduled Bank for an amount not less than ₹ 512.00 Lakhs</p>	<p>Solvency certificate issued from Nationalized/Scheduled Bank</p>

5	<p>The bidding capacity of the contractor should be more than the estimated cost of the work put to tender. The bidding capacity shall be worked out and declared by the tenderer and enclosed with the request for tender document based on the formula: $(A \times N \times 2) - B$ where,</p> <p>A- Maximum value of work executed in one year during last 5 year at current price level taking into account the work completed as well as work in progress.</p> <p>B- Value of existing commitments and ongoing work to be completed during the next 'N' years at current price level.</p> <p>N- Number of years prescribed for completion of the subject contract for which bids are invited</p>	<p>i. Statement showing the value of existing commitment and ongoing works as well as the stipulated period of completion remaining for each of the works listed to be furnished.</p> <p>ii. Current costing level for value of work may be worked out as mentioned in the Note above.</p>
	<p><u>Stage –2 : Evaluation</u> Technical and financial capability evaluation of the bidders from verification of documents and inspection of works</p>	<p>Required information in the enclosed formats and a set of adequate documents in support of information furnished which will enable Department to verify and evaluate the offers.</p>

Note: Applications received shall be verified with respect to eligibility criteria (Stage 1) mentioned above and applicants who are fulfilling eligibility criteria only shall be considered for further evaluation under stage 2.

1. Pre-qualification documents will be available online only i.e., ISRO website: <http://www.isro.gov.in> & IIRS website <http://www.iirs.gov.in>. The documents can be downloaded from any of the above websites and no documents will be issued offline. The application fee of Rs. 2000+ 290(VAT) shall be paid in the form of Demand Draft in favour of "Pay & Accounts Officer" payable at Dehradun.
2. Completed pre-qualification documents duly supported by prescribed annexures and requisite application fee shall be placed in a Cloth Lined sealed Envelope (with PQ Notice number, Name of the work and Name of the Tenderer) and shall be submitted within time and date mentioned above, which will be opened at **1500 hours** onwards **on 10.03.2017** by Head CMD, IIRS or his authorized representatives in the presence of applicants or their authorized representatives who would like to be present.
3. The Tenderers are required to furnish their address for correspondence with e-mail, telephone numbers and fax numbers etc. Similar details of clients for whom the works were executed are also to be furnished.

4. Tenderers have to furnish all the details called for as per the standard format for application for pre-qualification. Tenderers may also furnish any other details that they would like to submit to Department with respect to this pre-qualification.
5. The Tenderers have to produce the certified documents for all the requirements as mentioned. In case the applicants are not furnishing any one of the requirements, their applications are liable for rejection.
6. Incomplete applications are liable for rejection without giving any reasons.
7. Department reserves the right to reject any or all applications without assigning any reason. Department will not be responsible for non/late receipt due to postal transit.
8. The tender accepting authority on behalf of President of India also reserves the right to alter the scope/ or reduce quantum of work before issue of work order and the tenderer shall not have any claim what so ever on this account.
9. The tender accepting authority on behalf of President of India reserves the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.
10. Canvassing directly or indirectly, in connection with tender is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable for rejection.

Head CMD, IIRS, Dehradun

Note to Tenderers

General

- Information furnished in the PQ Document shall be kept confidential.
- All the information shall be submitted in the prescribed format only. Application with incomplete information is liable for rejection.
- Proof for fulfillment of eligibility criteria mentioned in the pre-qualification notice shall be submitted along with the pre-qualification document. If the pre-qualification document is submitted without requisite documents and without proof of eligibility criteria the application is liable for rejection.
- Those who do not meet the eligibility criteria need not submit the pre-qualification document.
- The Tenderer should have carried out composite building works of similar nature & magnitude.
- The Committee will inspect the completed works and on-going works for assessing various traits. Tender shall coordinate such inspection of works.
- The Tenderer related information is to be submitted in the prescribed format as per Annexure-I
- Details of previous experience in similar nature and magnitude of completed works are to be submitted in the prescribed format as per Annexure-II,III,IV & V.
- The detail information about project in progress / on hand to be submitted in the prescribed format as per the Annexure-VI & VII
- All original documents shall be produced for verification when called for during the tender process.

Technical evaluation

- The Tenderer shall furnish all relevant details for each item in the enclosed format with required documents as indicated therein to enable technical evaluation. Wherever the space provided is felt inadequate, separate sheets may be included.
- The Tenderer shall obtain minimum qualification marks for each of the traits (as per the abstract sheet) to fulfill the eligibility criteria for pre-qualification.

EVALUATION FORMAT

Name of Work: Construction of 100 rooms hostel building (composite works) at IIRS Campus, Dehradun.

TOTAL MARKS

Name of the agency : _____

Name of work inspected : _____

ABSTRACT

Sl. No	Parameters	Max. marks	Min. marks required for qualification	Marks secured by the agency
1	Quality((1a+1b)/2)	30	20	
2	Adherence to time schedule	30	20	
3	Work culture	20	15	
4	Safety	20	15	
Total marks		100	75	

Note:

In addition to minimum qualification marks for the individual traits (1 to 4) indicated above, the total minimum qualification marks (75) indicated shall also be secured for a tenderer to be technically qualified.

Name of the agency : _____

Name of work inspected : _____

1a). QUALITY (for Civil& PH works)

Sl. No	Description	Max. marks	Marks secured by the agency
1.1	General		
a.	ISO certification	2	
b.	Availability of identified quality wing and testing laboratories.	2	
1.2	Quality Practices as evaluated at Site		
a.	Whether regular quality checks carried out on materials/ items used in execution?	3	
b.	General practices adopted at site for execution of work.	3	
1.3	Grading of Workmanship		
1.3.1	Structural work	2	
a.	Line, Level and plumb		
b.	Finish at Junctions		
c.	Free from visible defects (like cracks, honeycomb, bulging, insufficient cover etc.,)		
d.	General workmanship		
1.3.2	Plastering	2	
a.	Surface finish		
b.	Finish at joints		
c.	Defects like cracks		
d.	Finishing of grooves		
e.	Dampness		
1.3.3	Painting	2	
a.	Even shade		
b.	Preparation of surface		
c.	General painting workmanship		
1.3.4	Flooring, Dadoing, Skirting	2	
a.	Uniformity in colour and shade		
b.	Level		
c.	Joints		
d.	Slopes/ depressions in toilets etc.,		
1.3.5	Joinery	2	
a.	Dimensional accuracy		

Sl. No	Description	Max. marks	Marks secured by the agency
b.	Quality of hardware fittings		
c.	Glass quality		
d.	Fixing of glass		
1.3.6	General workmanship of Special items:	2	
a.	False ceiling		
b.	Underdeck insulation		
c.	Acoustic treatment		
d.	Cladding		
e.	Any other items		
1.3.7	General workmanship of WPC, Roof drainage, Roof Leakage/ Dampness, Coving/ Gola etc.,	3	
1.3.8	General workmanship of Services :		
i.	Public Health	5	
a.	Plumbing/ sanitary items		
b.	Plumbing fixtures		
c.	Any other items		
Total marks		30	

Name of the agency : _____

Name of work inspected : _____

1b) QUALITY (for Electrical Works):

Total Marks: 30

Sl. No	Description	Max. marks	Marks secured by the agency
1.1	General		
a.	ISO certification	2	
b.	Availability of identified quality wing and testing	2	
1.2	Quality Practices as evaluated at Site		
a.	Whether regular quality checks carried out on materials/ items used in execution?	3	
b.	General practices adopted at site for execution of work.	3	
1.3	Grading of Workmanship		
1.3.1	Conducting and wiring practices for lights and fans.	2	
1.3.2	Alignment of installations – lights, fans, power sockets/ switches etc.,	2	
1.3.3	DB fixing/ dressing	2	
1.3.4	Panel design, layout, installation, quality & finishing and safety features	2	
1.3.5	External cable routing, laying and dressing	2	
1.3.6	Earthing	2	
1.3.7	Lightning protection works	2	
1.3.8	Smoke detection and fire alarm system works	2	
1.3.9	Adherence to standard code of practice	2	
1.3.10	Overall finishing	2	
Total marks		30	

Name of the agency : _____

Name of work inspected : _____

2. ADHERENCE TO TIME SCHEDULE

(Common for Civil, Electrical, Air conditioning & Mechanical works)

Total Marks: 30

Sl. No	Description	Max. marks	Marks secured by the agency																	
2.1	Performance on works (time over-run) Assessment of marks as per calculation sheet given below.	20																		
<p>Assessment of marks for 2.1 Over-run) = AT/ ST (Actual Time/ Stipulated Time)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th rowspan="2">Parameter</th> <th colspan="2">Score</th> </tr> <tr> <th>Without levy of compensation</th> <th>With levy of compensation</th> </tr> </thead> <tbody> <tr> <td>If TOR =</td> <td></td> <td></td> </tr> <tr> <td>1.00</td> <td>20</td> <td></td> </tr> <tr> <td>2.00</td> <td>10-20*</td> <td>0-10*</td> </tr> <tr> <td>≥ 3.00</td> <td>0-10*</td> <td>-5</td> </tr> </tbody> </table> <p style="text-align: center;">* after due evaluation of reasons for delay by TEC.</p>				Parameter	Score		Without levy of compensation	With levy of compensation	If TOR =			1.00	20		2.00	10-20*	0-10*	≥ 3.00	0-10*	-5
Parameter	Score																			
	Without levy of compensation	With levy of compensation																		
If TOR =																				
1.00	20																			
2.00	10-20*	0-10*																		
≥ 3.00	0-10*	-5																		
<p>Note:</p> <ol style="list-style-type: none"> The performance may be assessed from the total number of works completed by the tenderer in the last 03 years and average of the marks to be considered. Marks for the values in between the stages indicated above are to be determined linearly. 																				
2.2	Assessment of adherence to time as inferred from client/ work at site	5																		
2.3	Scientific/ Effective methodology implemented for evaluation of the progress (like Primavera, MS Projects etc.) and immediate remedial measures if required	5																		
Total marks		30																		

Name of the agency : _____

Name of work inspected : _____

3. WORK CULTURE

(Common for Civil, Electrical, Air conditioning & Mechanical works)

Total Marks: 20

Sl. No	Description	Max. marks	Marks secured by the agency
3.1	Amenable for corrective measures/ suggestions	2	
3.2	Good co-ordination with other agencies	2	
3.3	Preferring claims with supporting documents in time	2	
3.4	Contractors/ Representative available at site of work.	2	
3.5	Taking timely action to comply with site instructions	2	
3.6	Proper site Management.	2	
3.7	General upkeep of site	2	
3.8	Proper stacking/ Storage of materials	2	
3.9	Proper security arrangements for materials	2	
3.10	Basic amenities for labours at work site	2	
Total marks		20	
3.11	Litigate nature	-2	

Name of the agency : _____

Name of work inspected : _____

4. SAFETY (Common for Civil, Electrical, Air conditioning & Mechanical works)

Total Marks: 20

Sl. No	Description	Max. marks	Marks secured by the agency
4.1	Availability of established safety cell and safety policy?	4	
4.2	Safety officer is employed at site?	4	
4.3	Safety Slogan/ Signage displayed?	4	
4.4	Safety drills are conducted periodically? And Regular instructions to bring safety awareness to the workers	4	
4.6	Whether safety practices are followed at site (personnel and site specific)?	4	
Total marks		20	

Annexure-I

COMPANY/ TENDERER RELATED INFORMATION:	
a)	Name of the Organisation:
b)	Address of the organisation:
	Phone Nos.
	Fax Nos.
	E-Mail:
c)	Registration No & Date:
d)	Previous Experience: (Attach annexure if required)
e)	Name & Particulars of the Authorised Representative for the details furnished hereinafter:
f)	Type of the Organisation including particulars of Proprietor/Partners/Directors: (Sole Proprietorship, Partnership, Private Ltd., Co-Operative Body etc.) (Attested copy of Deeds or Memorandum of Association to be enclosed)
	1
	2
	3
	4
	5
	6
	1) Employees Insurance Schemes Registration Certificates:
	2) P.F. Registration Certificates
	Name of bankers and full address:
	Financial Resources of Company: (Rest. In lakhs)
	1) Bank facilities available (Please attach copies wherever applicable) - Overdraft : - Guarantees : - Letters of Credit : - Solvency of certificate : - Others :
	2) Balance Sheet/Profit & Loss Account for last five years duly certified by CA, as submitted by Applicant to Income Tax Department, TDS (Copies to be attached)
	3) Gross Annual Turnover on Construction works
	4) Financial Arrangement for carrying out the Proposed work.

Annexure-II**Eligibility Criteria Evaluation Statement**

Sl. No.	Name of the firm	Contact person & Mob. No.	Criteria-1 (Qualifying Work Exp. Of last 7 years till 31.01.2017)	Criteria-2 (Turnover last 3 years)	Criteria-3 Net profit (Last 5years)	Criteria-4 Bank solvency certificate	Criteria-5 Bidding capacity ((AxNx2)- B)
			Work1: Work2: (Ref Page Nos.)	2015-16: 2014-15: 2013-14: (Ref Page Nos.)	2015-16: 2014-15: 2013-14: 2012-13: 2011-12: (Ref Page Nos.)	(Ref Page Nos.)	(Ref Page Nos.)

Annexure-III

List of all projects completed in last 7 yrs. Amount from ₹ 512 Lakh to 768 Lakh	
Project name:	
Client: (Name and Address, Contact Number of officer to whom reference can be made)	
Architect:	Name: Address: Contact Number:
Consultants:	
Structural:	Name: Address: Contact Number:
Electrical:	Name: Address: Contact Number:
Project description: 1. Type of Building: 2. Built Up Area (in sq. mts): 3. Number of Floors: 4. Type of Structure Load bearing/RCC/Steel: 5. Information to illustrate the attention to detail construction quality (close up photographs) :	
Tendered Project cost:	
Actual Project Cost:	
Project duration (as per contract): (in month)	
Start date (dd/mm/yy):	
Actual duration (Months):	
Reasons for delay (if any):	
Any penalty/Bonus:	
Any claim/Dispute pending (with details of claim and award if any):	
Certificates attached:	
Note: The attested copies of initial work order and final completion certificate from client have to be attached. The certificate shall mention Name of work, Work order value, Completion value, duration Client Name & Address, Location of work, Stipulated start and completion date, Actual Start and Completion date, Reasons for Delay (If any), Nature of Work etc.,	

Annexure-IV

List of all projects completed in last 7 yrs. Amount from ₹ 768 Lakh to 1024 Lakh	
Project name:	
Client: (Name and Address, Contact Number of officer to whom reference can be made)	
Architect:	Name: Address: Contact Number:
Consultants:	
Structural:	Name: Address: Contact Number:
Electrical:	Name: Address: Contact Number:
Project description: 1. Type of Building: 2. Built Up Area (in sq. mts): 3. Number of Floors: 4. Type of Structure Load bearing/RCC/Steel: 5. Information to illustrate the attention to detail construction quality (close up photographs) :	
Tendered Project cost:	
Actual Project Cost:	
Project duration (as per contract): (in month)	
Start date (dd/mm/yy):	
Actual duration (Months):	
Reasons for delay (if any):	
Any penalty/Bonus:	
Any claim/Dispute pending (with details of claim and award if any):	
Certificates attached:	
Note: The attested copies of initial work order and final completion certificate from client have to be attached. The certificate shall mention Name of work, Work order value, Completion value, duration Client Name & Address, Location of work, Stipulated start and completion date, Actual Start and Completion date, Reasons for Delay (If any), Nature of Work etc.,	

Annexure-V

List of all projects completed in last 7 yrs. Amount above ₹ 1024 Lakh	
Project name:	
Client: (Name and Address, Contact Number of officer to whom reference can be made)	
Architect:	Name: Address: Contact Number:
Consultants:	
Structural:	Name: Address: Contact Number:
Electrical:	Name: Address: Contact Number:
Project description: 1. Type of Building: 2. Built Up Area (in sq. mts): 3. Number of Floors: 4. Type of Structure Load bearing/RCC/Steel: 5. Information to illustrate the attention to detail construction quality (close up photographs) :	
Tendered Project cost:	
Actual Project Cost:	
Project duration (as per contract): (in month)	
Start date (dd/mm/yy):	
Actual duration (Months):	
Reasons for delay (if any):	
Any penalty/Bonus:	
Any claim/Dispute pending (with details of claim and award if any):	
Certificates attached:	
Note: The attested copies of initial work order and final completion certificate from client have to be attached. The certificate shall mention Name of work, Work order value, Completion value, duration Client Name & Address, Location of work, Stipulated start and completion date, Actual Start and Completion date, Reasons for Delay (If any), Nature of Work etc.,	

Annexure-VI

Detail information about relevant project in progress including the works for which the company has received a letter of intent but the formal contract has not yet been awarded.	
Project name:	
Client: (Name and Address, Contact Number of officer to whom reference can be made)	
Architect:	Name: Address: Contact Number:
Consultants:	
Structural:	Name: Address: Contact Number:
Electrical:	Name: Address: Contact Number:
AC and Mechanical:	Name: Address: Contact Number:
Project description: 1. Type of Building: 2. Built Up Area (in sq. mts): 3. Number of Floors: 4. Type of Structure Load bearing/RCC/Steel: 5. Information to illustrate the attention to detail construction quality (close up photographs) :	
Tendered Project cost:	
Project duration (as per contract): (in month)	
Start date (dd/mm/yy):	
Schedule date of Completion (mm/yy):	
Initial work order/LOI attached:	
Note: The attested copies of initial work order/LOI from the client have to be attached.	

Annexure-VII

Detail information about relevant projects in progress/hand	
Project name:	
Client: (Name and Address, Contact Number of officer to whom reference can be made)	
Architect:	Name: Address: Contact Number:
Consultants:	
Structural:	Name: Address: Contact Number:
Electrical:	Name: Address: Contact Number:
Project description: 1. Type of Building: 2. Built Up Area (in sq. mts): 3. Number of Floors: 4. Type of Structure Load bearing/RCC/Steel: 5. Information to illustrate the attention to detail construction quality (close up photographs) :	
Tendered Project cost:	
Project duration (as per contract): (in month)	
Start date (dd/mm/yy):	
Schedule date of Completion (mm/yy):	
Percentage of Physical Progress	
Initial work order/LOI attached:	
Note: The attested copies of initial work order from the client have to be attached. The in progress certificate shall mention the Name of work, Work order value, duration Client Name & Address, Location of work, Stipulated start, Actual start, Schedule date of completion, Nature of work etc.,	

DECLARATION / UNDERTAKING

Construction of 100 rooms hostel building (composite works) at IIRS Campus, Dehradun (Civil, PH, Electrical & other Allied works)

1. I/We agree that the decision of the **Department of Space, Government of India, Indian Institute of Remote Sensing, Construction & Maintenance Division, Dehradun** in selection of Applicants/ Contractor, phasing of works and in any other Project related matter, will be final and binding to me/us.
2. All the information and data furnished herewith are correct to my/our best of knowledge.
3. I/We agree that we have no objection if inquiries are made about our works, its related areas and any other inquiry regarding all details, projects and works listed by us in the Pre-qualification document.

Date :

**Signature with Seal of the
Contractor/Tenderer**