## मध्यप्रदेश शासन लोक स्वास्थ्य याँत्रिकी विभाग मंत्रालय, वल्लभ भवन भोपाल

क्रमांक 28.17/आर-74/2014/2/34

भोपाल, दिनांक : **1 5 JUN** 2017

-:: आदेश ::-

शासन के आदेश क्रमांक 530/आर—74/2014/2/34 दिनांक 06.02.2017 के बिन्दु क्रमांक 3 के अनुसार किये गये प्रावधानों में आंशिक संशोधन करते हुये *निविदा हेतु* एपेंडिक्स—2.10 के संशोधित Annexure-C, तथा Annexure—I के संशोधित Format-I-1 एवं Format-I-2 क्रमशः परिशिष्ट — अ, ब, स, द, इ, एवं फ में संलग्न है।

आज दिनांक के उपरांत आमंत्रित की जाने वाली समस्त निविदाओं में उक्त संशोधनों का समावेश कर कार्यवाही सुनिश्चित करें। संलग्न — उपरोक्तानुसार

> म.प्र. के राज्यपाल के नाम से तथा, अपदेशानुसार

> > उपसचिव

मध्यप्रदेश शासन लोक स्वास्थ्य याँत्रिकी विभाग

पृ. क्रमांक **३%.\8**/आर-74/2014/2/34 प्रतिलिपि :--

भोपाल, दिनांक : **15** JUN 2017

1. प्रमुख अभियंता, लोक स्वास्थ्य याँत्रिकी विभाग, म.प्र. भोपाल।

2. मुख्य अभियंता, लो.स्वा.याँ.विभाग, परिक्षेत्र भोपाल/इन्दौर/ग्वालियर/जबलपुर/ वि.याँ. भोपाल।

3. समस्त अधीक्षण यंत्री, लोक स्वास्थ्य याँत्रिकी विभाग, मण्डल म.प्र.।

4. समस्त कार्यपालन यंत्री, लो.स्वा.याँत्रिकी सिविल / विद्युत याँत्रिकी खुण्ड म.प्र.। की ओर सूचनार्थ।

> म्रथ्यप्रदेश शासन लोक स्वास्थ्य याँत्रिकी विभाग

# रूपये 2 करोड़ तक की निविदाओं हेतु

Annexure - C

(See clause 5 of Section 1 -NIT)

## PRE-QUALIFICATIONS CRITERIA

The bidder should have:

A. Financial

Nil

## B. Physical

No Pre-qualification is required, but if the NIT has the work of construction of Intake well, Anicut, Treatment Plant and Over Head Tanks then Pre-qualification will be required. The bidder should have executed similar items of work during the last three financial years, which should individually not be less than 33% of the quantity/ capacity of the items included in the BOQ.

### Note:-

If interested bidder has not executed these works (Intake well, Anicut, Treatment Plant and Over Head Tanks), then he can submit an agreement (on Rs. 1000 non judicial stamp paper duly notarized) with an experienced contractor to execute this work on his behalf at the time of bid submission. This experienced contractor should also have a valid registration in MPPWD centralised registration system at the time of agreement between the department and the qualifying bidder. This experienced contractor should have an experience certificate of execution of these works issued by an officer not below the rank of Executive Engineer.

The total value of the work to be executed by such experienced contractor(s) shall not exceed 25 percent of the Probable Amount of Contract (PAC).

If any bidder/contractor has constructed these items (Intake well, Anicut, Treatment Plant and Over Head Tanks) in private sector in Madhya Pradesh during the last 3 years, he can also participate in the bid process. Such bidder/contractor should request the EE PHED of the concerned District where he has completed such construction works, to issue an experience certificate. The concerned E.E will verify the said works and issue a certificate stating therein the year of construction, capacity, cost and quality of work etc.

परिशिष्ट-ब

# रूपये 2 करोड़ तक की निविदाओं हेतु

Format: I-1

(See clause 14 of Section 2 -ITB)

## FINANCIAL & PHYSICAL EXPERIENCE DETAILS

### The bidder should have:

A. Financial

## B. Physical Requirement:

No Pre-qualification is required, but if the NIT has the work of construction of Intake well, Anicut, Treatment Plant and Over Head Tanks then Pre-qualification will be required. The bidder should have executed similar items of work during the last three financial years, which should individually not be less than 33% of the quantity/ capacity of the items included in the BOQ.

Execution of similar items of work during the last 3 financial years should not be less than the minimum physical requirement fixed for the work.

S No	Particulars	Actual Quantity Executed (To be filled in by the contractor)				
		Year - 1	Year – 2	Year - 3		
1	Physical qualification required		Yes			
	, , , , , , , , , , , , , , , , , , , ,		T			

## Note:

1. Certificates duly signed by the employer not below the rank of Executive Engineer shall be enclosed for the actual quantity executed during the last 3 financial years.

2. Similar works: The similarity shall be based on the physical size, complexity, methods technology or other characteristics of main items of work viz. earth work, cement concrete, Reinforced cement concrete, brick masonry, stone masonry etc.

# रूपये 2 करोड़ तक की निविदाओं हेतु

Format: 1-2

(See clause 14 of Section 2 -ITB)

## **ANNUAL TURN OVER**

Note:  i. Annual turnover of construction should be certified by the Chartered Accountant ii. Audited balance should be certified by the Chartered Accountant ii. Audited balance should be certified by the Chartered Accountant above financial years of Paraclesed.  Applicants who meet the minimum qualified criteria in the evaluation as stated above to be evaluated further for bid capacity as under.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.  C = Amount of work in hand at present.	ontracts in progress or col	Payments received	ed in by the contrac	Г
i. Annual turnover deconstruction should be certified by the Chartered Accountant ii. Audited balance should be certified by the Chartered Accountant iii. Audited balance should including all related notes, and income statements for the above financial years of Paranclosed.  Applicants who meet the minimum qualify is periteria in the evaluation as stated above to be evaluated further for bid capacity as unders.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.		, ajmente recenter	4	
i. Annual turnover deconstruction should be certified by the Chartered Accountant ii. Audited balance should be certified by the Chartered Accountant iii. Audited balance should including all related notes, and income statements for the above financial years of Paranclosed.  Applicants who meet the minimum qualify is periteria in the evaluation as stated above to be evaluated further for bid capacity as unders.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.		=	2	
i. Annual turnover of construction should be certified by the Chartered Accountant ii. Audited balance should be certified by the Chartered Accountant ii. Audited balance should be certified by the Chartered Accountant above financial years of the sinclosed.  Applicants who meet the minimum qualifying criteria in the evaluation as stated above to be evaluated further for bid capacity as under.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.		=	3	
ii. Audited balance shot including all related notes, and income statements for the above financial years to Desinclosed.  Applicants who meet the minimum qualify of criteria in the evaluation as stated above to be evaluated further for bid capacity as under.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.	983		*	<del>)to:</del>
above financial years (Classinclosed.  Applicants who meet the minimum qualify accriteria in the evaluation as stated above to be evaluated further for bid capacity as under.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.	ied by the Chartered Accou	construction should be	Annual turnover	<del>-i</del>
Applicants who meet the minimum quality crescriteria in the evaluation as stated above to be evaluated further for bid capacity as unders.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.	<del>s, and income statements fo</del>			<del>ii</del>
Applicants who meet the minimum of the criteria in the evaluation as stated above to be evaluated further for bid capacity as undersonable.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage persear shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.		ars to a sinclosed.	<ul> <li>above financial yea</li> </ul>	
Applicants who meet the minimum of the criteria in the evaluation as stated above to be evaluated further for bid capacity as undersonable.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage persear shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.				
Applicants who meet the minimum qualific eriteria in the evaluation as stated above to be evaluated further for bid capacity as unders.  Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year during the last three year (10% weightage persear shall be given to bring the value of work executed at present price level)  B = Proposed contract period* in years.		YA		
Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year  during the last three year (10% weightage percear shall be given to bring  the value of work executed at present price level)  B = Proposed contract period* in years.		Capac	Sec. of a control of the control of	
Bid Capacity = (1.5 A X B) - C  Where  A = Maximum value of civil engineering works executed in any one year  during the last three year (10% weightage per year shall be given to bring  the value of work executed at present price level)  B = Proposed contract period* in years.	in the evaluation as stated			
A = Maximum value of civil engineering works executed in any one year  during the last three year (10% weightage per year shall be given to bring  the value of work executed at present price level)  B = Proposed contract period* in years.		capacity as under	uated further for bid o	be eval
A = Maximum value of civil engineering works executed in any one year  during the last three year (10% weightage per year shall be given to bring  the value of work executed at present price level)  B = Proposed contract period* in years.	-			
A = Maximum value of civil engineering works executed in any one year  during the last three year (10% weightage per year shall be given to bring  the value of work executed at present price level)  B = Proposed contract period* in years.				
during the last three year (10% weightage per year shall be given to bring the value of work executed at present price level) B = Proposed contract period* in years.	<b>7</b>	8	<del>here</del>	—W
the value of work executed at present price level)  B = Proposed contract period* in years.	0			-
B = Proposed contract period* in years.	ecuted in any one year	alue of civil engineering	= Maximum v	
	executed in any one year per year to	alue of civil engineering ast three year (10% we	— during the — li	-
C = Amount of work in hand at present.	executed in any one year per year to	alue of civil engineering ast three year (10% we executed at present pr	— during the ———————————————————————————————————	_
	executed in any one year per year to	alue of civil engineering ast three year (10% we executed at present pr entract period* in years	during the k the value of work Proposed co	
	executed in any one year per year to	alue of civil engineering ast three year (10% we executed at present pr entract period* in years	during the k the value of work Proposed co	
* If the contract has separate construction and maintenance periods, then the contract period	executed in any one year je përvear shall be given to vel)	alue of civil engineering ast three year (10% we executed at present pr entract period* in years vork in hand at present	during the k the value of work Proposed or Mount of w	
shall be taken as the construction period, subject to a minimum of 1 year.	e executed in any one year periods, then the contract in the c	alue of civil engineering ast three year (10% we executed at present property ontract period* in years work in hand at present execution and mainte	during the k the value of work Proposed or Amount of v	B G
(120 V)	e executed in any one year periods, then the contract in the c	alue of civil engineering ast three year (10% we executed at present property ontract period* in years work in hand at present execution and mainte	during the k the value of work Proposed or Amount of v	B-C-f the colall be to
	e executed in any one year periods, then the contract in the c	alue of civil engineering ast three year (10% we executed at present property ontract period* in years work in hand at present execution and mainte	during the k the value of work Proposed or Amount of v	F the column to te
	e executed in any one year periods, then the contract in the c	alue of civil engineering ast three year (10% we executed at present property ontract period* in years work in hand at present execution and mainte	during the k the value of work Proposed or Amount of v	F the colaring to the second s

परिशिष्ट—द

## रूपये 2 करोड़ से अधिक की निविदाओं हेत

Annexure - C

(See clause 5 of Section 1 -NIT)

## PRE-QUALIFICATIONS CRITERIA

## The bidder should have:

#### **Financial** A.

- Average annual turnover of the bidder during the last 3 financial years should not be less than 33% of the Probable Amount of Contract (PAC).
- ii. Bid Capacity Bidder shall be allotted work up to his available Bid Capacity, which shall be worked out as given in format I-2 of Annexure I.

#### В. **Physical**

If the NIT has the work of construction of Intake well, Anicut, Treatment Plant and Over Head Tanks then Pre-qualification will be required. The bidder should have executed similar items of work during the last three financial years, which should individually not be less than 33% of the quantity/ capacity of the items included in the BOQ.

In addition to the above, as per the requirement of the work, the concerned Chief Engineer may include any other pre-qualification criterion in the NIT.

### Note:-

If interested bidder has not executed these works (Intake well, Anicut, Treatment Plant and Over Head Tanks), then he can submit an agreement (on Rs. 1000 non judicial stamp paper duly notarized) with an experienced contractor to execute this work on his behalf at the time of bid submission. This experienced contractor should also have a valid registration in MPPWD centralised registration system at the time of agreement between the department and the qualifying bidder. This experienced contractor should have an experience certificate of execution of these works issued by an officer not below the rank of Executive Engineer.

The total value of the work to be executed by such experienced contractor(s) shall not exceed 25 percent of the Probable Amount of Contract (PAC).

If any bidder/contractor has constructed these items (Intake well, Anicut, Treatment Plant and Over Head Tanks) in private sector in Madhya Pradesh during the last 3 years, he can also participate in the bid process. Such bidder/contractor should request the EE PHED of the concerned District where he has completed such construction works, to issue an experience certificate. The concerned E.E will verify the said works and issue a certificate stating therein the year of construction, capacity, cost and quality of work etc.

Physical qualifications for the work shall be as below

S.No	Particulars	Quantity	Period
1	Physical qualification required	Yes/ N	10
2	Earthwork		
3	Concrete work		
4.	Any other (specify)		-

Note :- Above criteria are indicative, subject to suitable stipulations by the department TUNETY and specific Bid.

# रूपये 2 करोड़ से अधिक की निविदाओं हेतु

Format: I-1 (See clause 14 of Section 2 -ITB)

## FINANCIAL & PHYSICAL EXPERIENCE DETAILS

## A. Financial Requirement:

Average annual turnover of the bidder during the last 3 financial years should not be less than 33% of the Probable Amount of Contract (PAC).

## To be filled in by the contractor:

- i. Details of successfully executed similar works shall be furnished in the following format.
- ii. Certificate duly signed by the employer not below the rank of Executive Engineer shall also be enclosed for each executed similar work.

Agreement			Date of C	Completion	An	nount o	f Contra	act	Employer's
Number & Date	l	Work Order	As per Agreement		Year-1	Year-2	Year-3	Total	Name and Address
				completion		-			

Existing commitments – (Value of 'C' for Bid Capacity formula)

Agreement Number & Year	Name of Work	Date of Work Order		Amount of balance work	Employer's Name and Address
				,,	
			0.4		

## B. Physical Requirement:

Execution of similar items of work during the last 3 financial years should not be less than

the minimum physical requirement fixed for the work.

S No	Particulars	Actual Quantity Executed (To be filled in by the contractor)			
		Year – 1	Year – 2	Year - 3	
1	Physical qualification required		Yes		

## Note:

 Certificates duly signed by the employer not below the rank of Executive Engineer shall be enclosed for the actual quantity executed during the last 3 financial years.

2. Similar works: The similarity shall be based on the physical size, complexity, methods technology or other characteristics of main items of work viz. earth work, cement concrete, Reinforced cement concrete, brick masonry, stone masonry etc.

क्रमशः ..... 7

परिशिष्ट-फ

# रूपये 2 करोड़ से अधिक की निविदाओं हेतु

Format: I -2

(See clause 14 of Section 2 -ITB)

## **ANNUAL TURN OVER**

## Requirement:

Average annual turnover of the firm should not be less than 33% of the probable amount of contract during the last 3 financial years;

To be filled in by the contractor:

Financial Year	Turnover
1	
2	
3	

### Note:

Audited balance sheet including all related notes, and income statements duly certified by Charted Accountant for the above financial years to be enclosed.

**Bid Capacity** 

Applicants who meet the minimum qualifying criteria in the evaluation as stated above are to be evaluated further for bid capacity as under:

## Bid Capacity = (2.0 A X B) - C

Where

A = Maximum turnover in any one year during the last three financial year (10% weightage per year shall be given to bring the value of work executed at present price level)

B = Proposed contract period\* in years.
C = Amount of work in hand at present.

\* If the contract period is less than 1 year, then for the purpose of calculating bid capacity, the contract period shall be taken as 1 year.