### **Government of West Bengal**

District committee for competitive Bidding District- Paschim Medinipur

### Notice for Inviting eauction for Sand Mining Blocks Participating e-auction portal: https://eauction.gov.in/eAuction/app

The following documents are to be uploaded for participating in e-auction: i. Photocopy of residential proof(Aadhar/voter card etc) with self attestation .

ii. Photocopy of PAN card with self attestation .

iii .Mining dues clearance certificate for existing mining lease holder(s)/ Affidavit as regard mining dues for the fresh applicant.

iv. Scan copy of EMD as specified for a particular sand mining block as referred in annexure-Y. Separate EMD for more than one sand block is to be submitted

photocopies of one set of aforesaid four documents ( Bank Draft/Bankers cheque in original ) also have to be dropped at least two hour prior to " document/ payment approval start time" in the drop box that to be kept in the Minor Mineral Section of the District HQ & to be opened prior to necessary approval meant for

The copy of this Bid document is available on the website https://www.paschimmedinipur.gov.in & zpmidwest.org



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This Bid Documents has been issued pursuant to notification of area as specified in "Form A" for sand mining block in "Annexure – X" with intent to carry out e-auction through competitive bidding for grant of a mining lease for mineral specified herein pursuant to the Act and the rules made there under .Concession is to be granted for five years having area as mentioned in "annexure-X". All information provided in this Bid Document should be read together with the Act and the rules made there under. In the event of a conflict between this Bid Document and the Act or the rules, the Act or the rules, as the case may be, shall prevail. 1.2

The information contained in this Bid Document or subsequently provided to Bidder(s), whether verbally or in documentary or any other form by or on behalf of the State Government or any of its employees or advisors, is provided to Bidder(s)

on the terms and conditions set out in this Bid Document.

1.3. This Bid Document is neither an agreement nor an offer by the State Government/District Committee to the prospective Bidders or any other person. The purpose of this Bid Document is to provide interested parties with information that may be useful to them in making their bids pursuant to this Bid Document. This Bid Document includes statements which reflect various assumptions and assessments arrived at by the State Government/ District Committee in relation to the mineral block. Such assumptions, assessments and statements do not purport to contain all the information that each Bidder may require. The assumptions, assessments, statements and information contained in the Bid Document may not be adequate, accurate and complete in all respect. Each Bidder should, therefore, conduct its own investigations and analysis and should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions,



assessments, statements and information contained in this Bid Document and obtain independent advice from appropriate sources.

1.4. Information provided in this Bid Document to the Bidder(s) has been collated from several sources some of which may depend upon interpretation of Applicable Law. The information given is not intended to be an exhaustive account of statutory requirements and should not be regarded as exhaustive and complete in all respect. The State Government / data contained in this Bid Document.

1.5. The State Government / District Committee, its employees and advisors make no representation or warranty and shall have no liability to any person, including any Bidder under any law, statute, rules or regulations or tort. principles of restitution or unjust enrichment or otherwise for any loss, damages, cost or expense which may arise from or be including the accuracy, adequacy, correctness, completeness or reliability of the Bid Document and any assessment, assumption, statement or information contained therein or deemed to form part of this Bid Document or arising in any way from participation in this Bid process.

1.6. The State Government/ District Committee may in its absolute discretion, but without being under any obligation to do so, update, amend or supplement the information, assessment or assumptions contained in this Bid Document.



1.7. The issue of this Bid Document does not imply that the State Government is bound to select a Bidder as Successful Bidder for the mineral block and the State Government / District Committee reserves the right to reject all or any of the Bidders or bids without

1.8. Each Bidder shall bear all its costs associated with or relating to the preparation and submission of its bid including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by the State Government/ District Committee or any other costs incurred in connection with or relating to its bid.

1.9. This Bid Document is not transferable.

2. Definitions

The words and expressions used herein but not defined herein shall have the same meaning as assigned to them in the Act or the rules made there under. The following definitions apply to this Bid Document, unless the context otherwise requires:

2.1. "Act" means the Mines and Minerals (Development and regulation) Act, 1957 (as

2.2. "Applicable Law" shall mean all applicable statutes, laws, by-laws, rules, regulations, orders, ordinances, protocols, codes, guidelines, policies, notices, directions, judgments, decrees or other requirements or official directive of any governmental authority or court or other law, rule or regulation approval from the relevant governmental authority, government resolution, directive, or other government restriction or any similar form of decision of, or determination by, or any interpretation or adjudication having the force of

2.3. "Auction Rules" means the West Bengal Minor Mineral (Auction) Rules, 2016.
2.4. "Bidder" means a person who has purchased/downloaded this Bid Document and intends to participate in the e-auction process of minor minerals.

2.5. "Concession Area" means particulars of the area as more particularly described in Form A of West Bengal Minor Minerals (Auction) Rules, 2016.

2.6. "Performance Security" means a bank guarantee as provided in rule 11 of the West Bengal Minor Minerals (Auction) Rules (henceforth mentioned as Auction Rules).

2.7. "State Government" means Government of West Bengal.

2.8. "Bid Document" means this Bid document with addenda, if any, to this Bid Document. Note: Words and expressions used and not defined in this Bid Document but defined in the Act and rules made there under shall have the same meanings as respectively assigned to them in the Act or rules made there under.



#### 3. Introduction

3.1. In exercise of powers conferred by the section 15 of the Act, the State Government has notified the West Bengal Minor Mineral(Auction) Rules, 2016. The Bidders are encouraged to acquaint themselves with the Act and the rules made there under.

3.2. This Bid Document is being issued by the State Government / District Committee, for e-auction through competitive bidding for grant of a mining lease over the Concession Area.

3.3. The e-auction would be conducted in accordance with the Act, the Auction Rules, any other order or notification issued by the State Government/District Committee pursuant to the Act and this Bid Document.

4. The Concession Area

The information regarding the Concession Area is available In Form A as well as in "Annexure -X" provided with e-auction notice.

5. Eligibility

(a) Eligibility of bidders for minor minerals shall be as prescribed in rule 4 of West Bengal Minor Mineral Concession Rules, 2016 and rule 6 of Auction Rules.

(b) Up to date mining dues clearance certificate is to be furnished by the existing lease holder. In case of fresh Bidder an affidavit is to be furnished regarding mining dues. (c) The eligibility conditions shall be used only for the purposes of determination of eligibility

for participating in the e-auction. The Successful Bidder shall be decided solely on the basis of Bid Amount as submitted by at least three eligible Bidders after approval of participants. 6. Review period and site visit

6.1. Pursuant to sub-rule (3) of Rule 9 of the Auction Rules, the Bidders shall be provided a fixed period as mentioned in Annexure "Z" to study the Bid Document and the bidding process shall commence only after such period .

6.2. Such period of days would commence on **18.01.2017** and would end on **24.01.2017** In this connection critical dates are shown in separate attached "Annexure – Z''

6.3. During such period the Bidders may undertake the site visit to Concession Area at their own cost and risk to ascertain for themselves the site conditions, location, communication, climate, availability of power, and any other matter considered relevant by them.

6.4. The site visit to the Concession Area shall be conducted with prior notice to the State Government/District Committee through the following email address - dllro.mid@gmail.com



7. Bidding process

Pursuant to Rule 9 of the Auction Rules, the e-auction shall be an ascending forward online electronic auction. The manner of conduction of e-auction has been prescribed in rule 9 of 8. Reserve Price

The Reserve Price has been mentioned against block within "Annexure –Y" as per rule - 8 of Auction rules , 2016 and as prescribed by the district committee.

9. Declaration of Successful Bidder ,and grant of mining lease

Pursuant to Rule 9 of the Auction Rules, the mining lease shall be granted to the Successful Bidder in the following manner:

9.1. Issuance of letter of intent:

9.1. Issuance or letter or intent:
In terms of Rule 10 of the Auction Rules, a Grant Order/ Letter of Intent (LoI) shall be issued by the State Government/District Committee to the Successful Bidder upon payment of the first installment of the Bid Amount which is one third of total Bid amount as declared / reported by successful Bidder against enlisted sand mining block as referred in "Annexure –Y".

The "Successful Bidder" shall remain so -

(a) Continuing to be in compliance with all the terms and conditions of eligibility and Grant

(b) Payment of the first installment of the Bid Amount which is one third of the Bid amount as offered by the successful Bidder.

(c) Furnishing the Performance Security pursuant to the Auction Rules

(d) Furnishing undertaking for payment of the balance Bid Amount as prescribed in rule 10 of West Bengal Minor Mineral (Auction) Rules, 2016. The balance amount to be paid within two equal installments before the execution of lease deed as referred in "Annexure Y

(e) Furnish undertaking for payment towards preparation of PFR, Form-I M and Mine Plan, if the same has already been made prepared by the District Committee, as an exercise of facilitation to the prospective lessee(s).

9.3. Grant of Mining Lease

Subsequent to selection of the Successful Bidder and compliance of the conditions as stated in G.O/LoI, Bidder shall pay the second installment of the Bid Amount as offered by the successful Bidder against a sand mine block . Upon such payment the District Authority shall execute the mining lease deed to the Successful Bidder within a period of 30 days from the date of payment. The date of the commencement of the period for which the mining lease deed is executed shall be the date on which a duly executed mining lease is registered.

10. General Conditions regarding Bidding Process

10.1. Language

The Bid and all communications in relation to or concerning the Bid Document and the Bid are required to be in the English language.

10.2.Documents an information

The documents including this Bid Document and all attached documents. provided by the State Government/District Committee are and shall remain or become the properties of the State Government/ District Committee. Bidders are required to treat all such information as strictly confidential and shall not use it for any purpose other than for preparation and submission of their bid. The provisions of this Clause shall also apply to bids and all other documents submitted by the Bidders in relation to the bid, and the State Government/District Committee will not return to the Bidders any bid, document or any information provided along therewith.

10.3. Overriding effect

If there is a conflict between this Bid document and LoI/ G.O or mining lease deed , the LoI/ G.O or mining lease deed shall prevail over the Bid document . 10.4. Cost of Bidding



The Bidders shall be responsible for all of the costs associated with the preparation of their bids and their participation in the Bidding process. The State Government will not be responsible or in any way liable for such costs, regardless of the conduct or outcome of the Bidding process.

10.5. Verification by the state government and disqualification

10.5.1. The State Government/District Committee reserves the right to verify all statements, information and documents submitted by the Bidder in response to the Bid Document and Bidding and the Bidder shall, when so required by the State Government / District Committee , make available all such information, evidence and documents as may be necessary for such verification. Any such verification or lack of such verification by the State Government/ District Committee shall not relieve the Bidder of its obligations or liabilities hereunder nor will it affect any rights of the State Government/ District Committee there under.

10.5.2. The State Government / District Committee reserves the right to reject any bid, and appropriate the entire Earnest Money if:

(a) At any time, a misrepresentation is made or uncovered,

(b) The Bidder does not provide, within the time specified by the State Government/District Committee, the supplemental information sought by the State Government/ District Committee for evaluation of the bid. or

(c) Any act or omission of the Bidder results in violation of or noncompliance with the Act, the rules there under, this Bid Document, or any other document referred therein or issued pursuant thereto or any Applicable Law relevant for the Bid process.

10.5.3. Any rejection of a bid under Clause 10.5.2 may lead to the disqualification of the Bidder for bidding for any e-auction or allotment conducted by the State Government / District Committee for a period of five years starting from the date of appropriation of the Earnest Money or any other earlier date specified by the State Government / District Committee.

10.5.4. In the aforementioned events, the State Government shall be entitled to forfeit and appropriate the Bid Security or Performance Security, as the case may be, without prejudice to any other right or remedy that may be available to the State Government / District Committee under the Bid Document, or otherwise, without any liability whatsoever.

10.6 Amendment of Bid Document

10.6.1. At any time prior to the Bid Due Date, the State Government! District Committee may, for any reason, whether at its own initiative or in response to clarifications requested by a Bidder, amend the Bid Document.

10.6.2. Any amendment issued hereunder will be in writing and shall be made available to in NIC portal and shall be deemed to be part of the Bid Document.

10.7. Rejection of Bid

10.7.1. Notwithstanding anything contained in this Bid Document, the State Government/ District Committee reserves the right to reject any bid and/or to annul the Bidding process and reject all bids at any time without any liability or any obligation for such acceptance, rejection or annulment, and without assigning any reasons thereof.

10.7.2. In case such cancellation is pursuant to non-compliance by the relevant Bidders visa-vis submissions of bid then the State Government/ District Committee reserves the right to appropriate the relevant Bid Security submitted by such non-compliant Bidders.

10.7.3. The State Government! District Committee reserves the right not to proceed with the Bidding process at any time, without notice or liability, and to reject any bid without assigning any reasons.



10.7.4. Without prejudice to the generality of the foregoing, the State Government/ District Committee reserves the right to reject any bid on any criteria specified in this Bid Document, including without limitation, the following:

(a) Bids have not been submitted as per Bid Document.

(b) Bid is not in conforming to the existing Act and rules made there under.

(c) Bids have been submitted without Earnest Money or period of validity.

11. Earnest Money:

11.1. The Earnest Money shall be ten (10) percent of reserved price which has been specified against mining block as referred in "Annexure – Y" .It shall be in the form of Demand Draft/Banker's Cheque to be drawn in favor of the Additional District Magistrate and District Land & Land Reforms Officers , Paschim Medinipur , payable at Medinipur. Earnest Money Deposited (EMD) will be forfeited against a particular sand block for the following cases:

(a) If none from the approved participants takes part in Bidding process, EMDs of all

approved participants will be forfeited.

(b) If only two from the approved participants takes part in Bidding process, EMDs of others approved participants will be forfeited.

(c) If only one from the approved participants takes part in Bidding process, EMDs of

others approved participants will be forfeited.

11.2. Save and except as provided in this Bid Document, the Earnest Money of unsuccessful Bidders will be returned by the District Committee, without any interest, as promptly as

11.3. The Successful Bidder's Earnest Money will be adjusted with the Bid Amount, without any interest, upon furnishing of the Performance Security in accordance with the provisions thereof performance security as referred in "Annexure -Y" to be paid prior to execution of deed.

11.4. The State Government/ District Committee shall be entitled to forfeit and appropriate the Earnest Money as damages, amongst others in any of the events specified in this Bid Document. The Bidder, by submitting its bid pursuant to this Bid Document, shall be deemed to have acknowledged and confirmed that the State Government / District Committee will suffer loss and damage on account of withdrawal of its bid or for any other default by the Bidder during the period of bid validity as specified in this Bid Document.

12. Fraud and Corrupt Practices

12.1. The Bidders and their respective officers, employees, agents and advisers shall observe the highest standard of ethics during the Bidding process and subsequent to the grant of the mining lease. Notwithstanding anything to the contrary contained herein, the State Government/ District Committee may reject a bid, withdraw the mining lease, as the case may be, without being liable in any manner whatsoever to the Bidder. The Successful Bidder, as the case may be, if the State Government/ District Committee determine that the Bidder, or Successful Bidder, as the case may be, has, directly or indirectly or through an agent, engaged in Corrupt Practice, Fraudulent Practice, Coercive Practice, Undesirable Practice or Restrictive Practice in the Bidding process, in such an event, the State Government/ District Committee shall be entitled to forfeit and appropriate the Earnest Money or Performance Security, as the case may be, as damages, without prejudice to any other right or remedy that may be available to the State Government/ District Committee under the Bid Document and/ or otherwise.



12.2. Without prejudice to the rights of the State Government / District Committee hereinabove stated and the rights and remedies which the State Government/ District Committee may have under the mining lease or otherwise if a Bidder, Successful Bidder, as the case may be, is found by the State Government/ District Committee to have directly or indirectly or through an agent, engaged or indulged in any Corrupt Practice, Fraudulent Practice, Coercive Practice, Undesirable Practice or Restrictive Practice during the Bidding process, or after the grant of the mining lease, such Bidder or successful Bidder shall not be eligible to participate in any Bid / Tender or Tender Document issued by the State Government/ District Committee during a period of five years from the date such Bidder or Successful Bidder, as the case may be, is found by the State Government to have directly or indirectly or through an agent, engaged or indulged in any Corrupt Practice, Fraudulent Practice, Coercive Practice, Undesirable Practice or Restrictive Practices, as the case may

13. Other provisions

13.1. Governing law

The Bidding process shall be governed by, and construed in accordance with, the laws of India.

13.2. Right of State Government/ District Committee

13.2.1. The State Government/ District Committee, in its sole discretion and without incurring any obligation or liability, reserves the right, at any time, to;
(a) suspend and/ or cancel the Bidding process and/or amend and/or supplement the

Bidding process or modify the dates or other terms and conditions relating thereto;

(b) consult with any Bidder in order to receive clarification or further information;

(c) retain any information and/ or evidence submitted to the State Government / District Committee by, on behalf of, and/ or in relation to any Bidder; and/ or (d) independently verify, disqualify, reject and/ or accept any and all submissions or other

information and/ or evidence submitted by or on behalf of any Bidder.

13.2.2. It shall be deemed that by submitting the bid, the Bidder agrees and releases the State Government/ District Committee, its employees, agents and advisers, irrevocably, unconditionally, fully and finally from any and all liability for claims, losses, damages, costs, expenses or liabilities in any way related to or arising from the exercise of any rights and/ or performance of any obligations hereunder, pursuant hereto and/ or in connection with the Bidding process and waives, to the fullest extent permitted by Applicable Law, any and all rights and/or claims it may have in this respect, whether actual or contingent, whether 13.3. Manner of Conduction of e-auction process

The e-auction process of minor mineral would be conducted in the national Informatics Centre portal namely https://eauction.gov.in/eAuction/app

> District Magistrate & Chairman, District Committee for competitive Bidding,

Paschim Medinipur.

District Magistrate

Chairman District Committee for Competitive Bidding Paschim Medinipur



### Selected Mining blocks for e-auction ( Annexure-'X' ).

Mining Block No	Land Particular ( P.S, Mouza, J.L,No. Plot No.		Location of Mining Block		
Man		Latitude	Longitude	(Hec)	
MGB140	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur.	22°12'29.94"N 22°12'26.92"N 22°12'25.67"N 22°12'30.41"N	86°48'43.88"E 86°48'44.10"E 86°48'42.91"E 86°48'31.21"E	Propose area – 5 hectare 12.35 ac	
		22°12'35.21"N	86°48'32.21"E		
MGB141	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur,	22°12'24.10"N	86°48'41.46"E	Propose	
	Dist-Paschim Medinipur	22°12'19.61"N	86°48'37.34"E	area	
		22°12'23.70"N	86°48'28.23"E	hectare 12.35 ac	
MGB142	Moura langelest to the open	22°12'28.44"N	86°48'30.70"E	12.55 00	
MGD142	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur,	22°12'18.09"N	86°48'35.85"E	Proposed	
	Dist-Paschim Medinipur	22°12'13.43"N	86°48'27.51"E	area	
		22°12'16.49"N	86°48'22.46"E	hectare 12.35 ac	
MGB143	Mouza-Janaghati, JL No-36 ,Plot	22°12'21.88"N	86°48'27.28"E		
100143	no – 786 (P), P.S-Gopiballavpur,	22°12'21.13"N	86°48'44.42"E	Proposed	
	Dist-Paschim Medinipur.	22°12'14.73"N	86°48'42.86"E	area hectare	
		22°12'11.51"N	86°48'40.34"E	9.88 acre	
		22°12'8.65"N	86°48'34.34"E		
		22°12'10.62"N	86°48'31.05"E		
MGB144	Mouza-Chanpasar, JL No-37 ,Plot	22°12'13.50"N	86°48'37.20"E		
100111	no – 343 (P), P.S-Gopiballavpur,	22°12'8.76"N	86°48'29.80"E	Proposed	
	Dist-Paschim Medinipur.	22°12'4.02"N	86°48'32.61"E	hectare o	
		22°12'1.39"N	86°48′20.98″E	12.35 acre	
1GB145	Mouza-Chanpasar, JL No-37 ,Plot	22°12'9.42"N	86°48'22.65"E		
.00145	no – 343 (P), P.S-Gopiballavpur,	22°12'9.52"N	86°48'20.28"E	Proposed	
	Dist-Paschim Medinipur	22°12'1.09"N	86°48'18.31"E	area 5	
		22°12'2.01"N	86°48'10.98"E	12.35 acre	
GB146	Mouza-Chanpasar, JL No-37 ,Plot	22°12'10.36"N	86°48'13.60"E		
	no – 343 (P), P.S-Gopiballavpur,	22°12'10.32"N	86°48'11.32"E	Proposed	
	Dist-Paschim Medinipur	22°12'1.70"N	86°48'8.44"E	area 5	
		22°12'3.31"N	86°48'1.18"E	12.35 acre	
GB147	Mouza-Chanpasar, JL No-37 ,Plot	22°12'11.14"N	86°48'4.62"E		
	no – 343 (P), P.S-Gopiballavpur,	22°12'12.84"N	86°48'2.98"E	Proposed	
	Dist-Paschim Medinipur	22°12'0.26"N	86°47'57.38"E	area 5	
		22°12'2.07"N	86°47'52.46"E	12.35 acre	
		22°12'12.12"N	86°47'57.68"E		

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District Magistrate & Chairman District Committee for Competitive Bidding Paschim Medinipur



MCD14				
MGB148	Mouza-Chanpasar, JL No-37 ,Plo no – 343 (P), P.S-Gopiballavpur,	t 22°12'11.79"N	86°47'55.13"F	Proposed
	Dist-Paschim Medinipur	22°12'2.77"N	86°47'50.45"E	area
		22°12'5.38"N	86°47'43.31"E	hectare o
MGB149		22°12'11.55"N	86°47'47.80"E	12.35 acr
MGB149	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) & 311 (P), P.S-	22°12'18.91"N	86°47'49.04"E	Proposed
	Gopiballavpur, Dist-Paschim	22°12'17.91"N	* 86°47'48.65"E	area
	Medinipur	22°12'15.70"N	86°47'40.60"E	hectare o
		22°12'18.62"N	86°47'33.17"E	9.88 acre
		22°12'21.60"N	86°47'35,48"E	
MCD4F0		22°12'20.60"N	86°47'38.17"E	
MGB150	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) & 312 (P), P.S-	22°12'14.15"N	86°47'38.86"E	Proposed
	Gopiballavpur, Dist-Paschim	22°12'6.92"N	86°47'32.69"F	area 5
	Medinipur	22°12'10.17"N	86°47'26.74"E	hectare or
MODIFI		22°12'16.97"N	86°47'31.91"E	12.35 acre
MGB151	Mouza-Narasinghapur,	22°12'14.39"N	86°47'27.27"E	Proposed
	JL No-38 ,Plot no – 307 (P) & 312 (P), P.S-Gopiballavpur, Dist-	22°12'10.83"N	86°47'24.58"E	area 5
	Paschim Medinipur	22°12'8.53"N	86°47'15.99"E	hectare or
	r <sup>i</sup> c.	22°12'11.89"N	86°47'15.76"E	12.35 acre
		22°12'17.87"N	86°47'20.28"E	
MGB152	Mouza-Narasinghapur,	22°12'22.39"N	86°47'33.39"F	Proposed
	JL No-38 ,Plot no – 307 (P) & 311 (P), P.S-Gopiballavpur, Dist-	22°12'15,97"N	86°47'28.51"E	area 5
	Paschim Medinipur	22°12'19.49"N	86°47'21.54"E	hectare or
		22°12'25.79"N	86°47'26.30"E	12.35 acre
MGB153	MOUZA - KANCHANPUR, J.L. No	22°12'25.16"N		Proposed
	39. ,Plot no – 1501(P) P.SGOPIBALLVPUR, DIST-	22°12'17.93"N	86°47'20.50"E 86°47'15.06"E	area 5
	PASCHIM MEDINIPUR.	22°12'21.53"N	86°47'9.40"E	hectare or
		22°12'28.82"N		12.35 acre
1GB154	MOUZA - KANCHANPUR, J.L. No	1) 22°12'27.29"N	86°47'14.97"E	Proposed
	39. PLOT-150(P) P.SGOPIBALLVPUR, DIST-	2) 22°12'19.80"N	86°47'8.67"E	area 5
	PASCHIM MEDINIPUR.	3) 22°12'23.04"N	86°47'3.51"E	hectare or
		4) 22°12'30.71"N	86°46'57.68"E	12.35 acre
IGB155	MOUZA - KANCHANPUR, J.L. No	4) 22 12 30.71 N	86°47'2.99"E	
	39.	22°12'36.21"N	86°47'14.89"E	Proposed
	P.SGOPIBALLVPUR, DIST-	22°12'28.99"N	86°47'9.88"E	area 5
	PASCHIM MEDINIPUR	22°12'32.44"N	86°47'4.18"E	hectare or 12.35 acre
GB156	MOLIZA KANCHANDUD II II	22°12'39.97"N	86°47'9.42"E	
30130	MOUZA – KANCHANPUR, J.L. No. – 39. PLOT NO-150(P)	22°12'41.80"N	86°47'6.69"E	Proposed
1	P.SGOPIBALLVPUR, DIST-	22°12'34.31"N	86°47'1.46"E	area 5
	PASCHIM MEDINIPUR	22°12'37.46"N	86°46'55.91"E	hectare or 12.35
		22°12'44.32"N	86°46'59.09"E	12.33

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District Magistrate
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Chairman
District Committee for Competitive Bidding
Paschim Medinipur



MGB157	7 MOUZA – KANCHANPUR, J.L. No 39. PLOT NO-150(P)	22°12'32,56"N	86°47'0.24"E	Proposed
	P.SGOPIBALLVPUR, DIST.	22°12'24.80"N	86°46'54.85"E	area 5
	PASCHIM MEDINIPUR	22°12'27.62"N	86°46'49.23"E	hectare or
		22°12'35 72"N	86°46'54.67"E	12.35
MGB158	Didition of the transfer of th	22°11'14.25"N	86°59'24.19"F	Proposed
	372. PLOT NO-582(P) P.SGOPIBALLVPUR, DIST-		86°59'17.74"F	area 5
	PASCHIM MEDINIPUR.	22°11'10.54"N	86°59'15.53"E	hectare or
		22°11'11.93"N	86°59'12.63"E	12.35
		22°11'14.99"N	86°59'11.17"E	
		22°11'16 /1"N		
MGB159	Distriction, J.L. NO. =	22°11'8.90"N	86°59'11.85"E	Proposed
	372. PLOT NO-582(P) P.SGOPIBALLVPUR. DIST-		86°59'30.48"E	area 5
	P.SGOPIBALLVPUR, DIST- PASCHIM MEDINIPUR	22°11'4,99"N	86°59'25.51"E	hectare or
			86°59′18.92″E	12.35AC
MGB160	MOUZA - DANGARIA, J.L. No	22°11'12.93"N	86°59'25.89"E	
	372. PLOT NO-583(P)	22°11'6.55"N	86°59'33.52"E	Proposed area 4
	P.SGOPIBALLVPUR, DIST- PASCHIM MEDINIPUR	22°10'55.35"N	86°59'37.09"E	hectare or
	THE STATE OF THE S	22°11'1.43"N	86°59'27.40"E	9.88 AC
MGB161	MOUZA - DANGARIA, J.L. No	22°11'7.74"N	86°59'32.23"E	
	372. PLOT NO-583(P)	22°10'57.01"N	86°59'51.44"E	Proposed
	P.SGOPIBALLVPUR, DIST-	22°10'51.04"N	86°59'47.54"E	area 5 hectare or
	PASCHIM MEDINIPUR	22°10'58.51"N	86°59'41.62"E	12.35AC
		22°11'4.04"N	86°59'40.60"E	
		22°11'0.76"N	86°59'47.06"E	
MGB162	MOUZA – DANGARIA, J.L. No. –	22°10'58.65"N	86°59'47.91"E	
1100102	372. PLOT NO-583(P)	22°10'53.43"N	86°59'58.90"E	Proposed
	P.SGOPIBALLVPUR, DIST-	22°10'44.80"N	86°59'54.04"E	area 5
	PASCHIM MEDINIPUR	22°10'46.71"N	86°59'50.99"E	hectare or 12.35AC
		22°10'49.38"N	86°59'48.91"E	
MODAGO	MOUZA BUREAU	22°10'56.08"N	86°59'53.40"E	
MGB163	MOUZA – DUMURIA, J.L. No. – 271. PLOT NO-218(P)	22°12'7.69"N	86°59'18.06"E	Proposed
	P.SGOPIBALLVPUR, DIST-	22°11'55.03"N	86°59'21.13"E	area 4
	PASCHIM MEDINIPUR.	22°11'57.77"N	86°59'13.46"E	hectare or 9.88 AC
MGB164	MOUZA – DUMURIA, J.L. No. – 271.			9.00 AC
NGDIO4	PLOT NO-218(P)	22°12'13.80"N	86°59'11.80"E	Proposed
	P.SGOPIBALLVPUR, DIST-	22°11'59.29"N	86°59'9.32"E	area 5 hectare or
	PASCHIM MEDINIPUR.	22°12'17.33"N	86°59'4.13"E	12.35AC
MGB165	MOUZA - CHORMUNDI, J.L. No	22°13'7.76"N	20054140 0005	Proposed
	207. PLOT NO-298(P)	22°12'59.14"N	86°54'46.22"E	area 5
	P.SGOPIBALLVPUR, DIST- PASCHIM MEDINIPUR.	The state of the s	86°54'43.70"E	hectare or
	The state of the s	22°13'0.71"N	86°54'37.28"E	12.35AC
		22°13'9.48"N	86°54'39.81"E	

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### PAYMENT DETAILS ( Annexure-'Y' ):

Mining Block	Land Particular ( P.S., Mouza, J.L,No. Plot No.	Reserve Price (in Rs)	Earnest Money ( in Rs)	Mode of Payment of Bid amount within	Amount of performance security (in Rs)																									
MGB140	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur.	621579	62158	1/3- Within 15 days and balance	10% of Bid amount in the form of																									
MGB141	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur	621579	62158	amount in two equal installment before execution of lease.	two equal installment before execution of	two equal installment	Bank Guarantee.																							
MGB142	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur	621579	62158																											
MGB143	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur.	500007	50001																											
MGB144	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur.	621557	62156																											
MGB145	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur	621557	62156																											
MGB146	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur	621557	62156		40																									
MGB147	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur	621557	62156																											
MGB148	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S-Gopiballavpur, Dist- Paschim Medinipur	621557	62156																											
MGB149	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) & 311 (P), P.S- Gopiballavpur, Dist-Paschim Medinipur	500007	50001																											
MGB150	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) & 312 (P), P.S- Gopiballavpur, Dist-Paschim Medinipur	621579	62158																											

				TRICA	SIQ *	
MGB151	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) & 312 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur	621579	62158	1/3- Within 15 days and balance amount in	10% of Bid amount in the form of Bank	
MGB152	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) & 311 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur	621579	62158	two equal installment before execution of	Guarantee.	
MGB153	MOUZA – KANCHANPUR, J.L. No. – 39. ,Plot no – 1501(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR.	621579	62158	lease.		
MGB154	MOUZA – KANCHANPUR, J.L. No. – 39. P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR.	621579	62158			
MGB155	MOUZA – KANCHANPUR, J.L. No. – 39. P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621579	62158			
MGB156	MOUZA – KANCHANPUR, J.L. No. – 39. PLOT NO-150(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621579	62158			
MGB157	MOUZA – KANCHANPUR, J.L. No. – 39. PLOT NO-150(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621579	62158			
MGB158	MOUZA – DANGARIA, J.L. No. – 372. PLOT NO-582(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR.	621579	62158			
MGB159	MOUZA – DANGARIA, J.L. No. – 372. PLOT NO-582(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621579	62158			
MGB160	MOUZA – DANGARIA, J.L. No. – 372. PLOT NO-583(P) P.SGOPIBALLYPUR, DIST-PASCHIM MEDINIPUR	500007	50001			
MGB161	MOUZA – DANGARIA, J.L. No. – 372. PLOT NO-583(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621579	62158			
MGB162	MOUZA – DANGARIA, J.L. No. – 372. PLOT NO-583(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621557	62156			
MGB163	MOUZA – DUMURIA, J.L. No. – 271. PLOT NO-218(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR.	500007	50001			The second secon



MGB164	MOUZA – DUMURIA, J.L. No. – 271. PLOT NO-218(P) P.SGOPIBALLYPUR, DIST-PASCHIM MEDINIPUR.	621579	62158	1/3- Within 15 days and balance amount in two equal installment before execution of lease.	15 days and balance amount in	15 days and balance amount in	10% of Bid amount in the form of Bank Guarantee.
MGB165	MOUZA – CHORMUNDI, J.L. No. – 207. PLOT NO-298(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR.	621579	62158		Guarantee.		
MGB166	MOUZA – CHORMUNDI, J.L. No. – 207. PLOT NO-298(P) P.SGOPIBALLVPUR, DIST-PASCHIM MEDINIPUR	621579	62158				

### Critical Dates ( Annexure-Z)

SI.No	Item	DD	MM	YYYY	Hrs	Mins
01.	Publish date	18	01	2017	09	00
02.	Document Submission/Payment Start Date	18	01	2017	09	00
03.	Document Submission/Payment End Date	24	01	2017	17	00
04.	Document/Payment Approval Start Date	25	01	2017	09	00
05.	Document/Payment Approval End Date	27	01	2017	18	00
06.	Auction Start Date	30	01	2017	09	00
07.	Auction End Date	1	02	2017	09	00
08	Auto Extension time.	Five	(05) r	ninutes.		_

District Magistrate

&
Chairman

District Committee for Competitive Bidding

Paschim Medinipur



Mining Lease Area (in Ha)	: Proposed area – 5 hectare or 12.35 acre Permissible working area-4.97 hect(49725sqm) MG-B- 140(Area reduce due to Sub Rule 6 of F of W.B MMCR /2016.				
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinate (Latitude & Longitude) of the central Axis of the mining area.	22°12'25.67"N 86°48'42.91"E 22°12'30.41"N 86°48'31.21"E 22°12'35.21"N 88°48'32.23"E				
River/Canal/Khal	Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S Gopiballavpur, Dist-Paschim Medinipur.				
Miver/Carial/Khal	: Subarnarekha River				
Topography	: Subarnarekha River sand mining lease area cove almost a flat region. The width of the river bar varies from 108m – 142m. There is no Bridge, Dan Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in th				
Minerals of mine	mining plan.				
Total mineral reserves(Cum/Annum)	: Ordinary river sand mining : 150000 cum				
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.				
roposed production of mine (Cum/Annum)	: 24863 cum				
Method of mining	: Manual				
rilling/ Blasting	: No				
/ater demand	:3 KLD				
ources of water	: Tube well				
ltimate depth of Mining	: 1.5m - 2m				
verage Man Power per day	: Category of Person Required Based on Proposed				



Activity wise Mazdoor	Number	
Sand Loading Mazdoor	22	
Sand Scraping Mazdoor	10	
Tipper Operation	2	
Tipper Helper	2	
Munshi/ Clark -	2 ·	
Total	38	
: Nil		
: Jhargram -33 Km (NF)		
: NH-6 – 10 KM (W),NH- 33 KM (NE)	- 11 KM(NW) SH- 9- 14	
NSCR (Kolkata) 175km /NG	1	
There is no reserve forest present within 5 km.		
	Sand Loading Mazdoor Sand Scraping Mazdoor Tipper Operation Tipper Helper Munshi/ Clark Total : Nil : Jhargram -33 Km (NE) : NH-6 – 10 KM (W),NH- 33 KM (NE)  NSCB (Kolkata)- 175km (NE)	

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CG-229 #1 ake Sector-II
KC 100091

District Committee for Competitive Bidding Paschim Medinipur



	: Proposed area – 5 hectare or 12.35 acre			
Mining Lease Area (in Ha)	Permissible working area-4.97 hect(49725sqm) MG-B- 141(Area reduce due to Sub Rule 6 of Rule of W.B MMCR/2016.			
	OF W.B WINICK / 2016.			
	Lastanda			
Logation of Min. 10	Latitude	Longitude		
Location of Mine (Centre) with coordinate:	22°12'24.10"N	00040144 4000		
Location Mouza, Block, P.S. and GIS coordinates	22°12'19.61"N	86°48'41.46"E 86°48'37.34"E		
(Latitude & Longitude) of the central Axis of the mining area.	22°12'23.70"N			
mining area.	22°12'28.44"N	86°48'28.23"E		
		86°48'30.70"E 6 ,Plot no – 786 (P), P.S-		
	Gopiballavpur, Dist-Paschi	o ,Plot no – /86 (P), P.S-		
River/Canal/Khal	: Subarnarekha River	n wednipur.		
	: Subarnarekha River sand	mining learn		
	almost a flat region. The	width of the river back		
Topography	varies from 74m – 157m.	There is no Prides Desired		
- spagnaphy	Roads, Hydraulic structure	s railways ombankment		
	within 500 m. The other de	tails are mentioned in the		
	mining plan.	italis are mentioned in the		
Minerals of mine	: Ordinary river sand mining	2		
Total mineral reserves(Cum/Annum)	: 150000 cum			
Life of mine	: The deposition in the	river bed is a regular		
	phenomenon depends on c	luantum of water and the		
	flow rate of river which	varies with quantity of		
	precipitation along the	riverbed and in the		
	catchment area also. 7	he major portion of		
	precipitation occurs during	g the monsoon period/		
	season i.e June to Septembe	er in every year. The sand		
	gets carried out from the u	pper stream of the river		
	along the riverbed and o	deposited all along the		
	riverbed, as soon as the rive	r water current subsides.		
	The deposit of sand is a	cyclic and replenishable		
	activity of the nature. Statut	ory lease can be granted		
Proposed production of mine (Cum/Annum)	upto 10 Years.			
Method of mining	: 24863 cum : Manual			
Drilling/ Blasting	: No			
Water demand	: 3 KLD			
Sources of water	: Tube well			
Ultimate depth of Mining	: 1.5m - 2m			
Average Man Power per day	: Category of Person Required Based on Proposed			



	The state of the s	
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
•	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2 .
	Total	38
Solid Waste including residual riverbed materials	: Nil	,
Nearest Railway Station	: Jhargram -33 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 10 KM (W),NH- 33 – 11 KM(NW) SH- 9- 14 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 175km (NE	
Protected /Reserve forest	There is no reserve forest	oresent within 5 km

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Kolkata Branch

& Chairman
District Committee for Competitive Bidding
Paschim Medinipur



Mining Lease Area (in Ha)	: Proposed area – 5 hectare or 12.35 acre Permissible working area-4.97 hect(49725sqm) MG-B- 142(Area reduce due to Sub Rule 6 of Rul of W.B MMCR /2016.	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the mining area.  River/Canal/Khal	22°12'16.49"N 86°48'22.46"E 22°12'21.88"N 86°48'27.28"E  Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.: Gopiballavpur, Dist-Paschim Medinipur.	
Topography	: Subarnarekha River  : Subarnarekha River sand mining lease area cove almost a flat region. The width of the river bar varies from 129m – 184m. There is no Bridge, Dan Roads, Hydraulic structures, railways, embankmen within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves (Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regula phenomenon depends on quantum of water and the flow rate of river which varies with quantity o precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon periody season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863 cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed  Activity wise Mazdoor Number	



	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	,
Nearest Railway Station	: Jhargram -33 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 10 KM (W),NH- 33 KM (NE)	3 – 11 KM(NW) SH- 9- 14
Nearest Airport	NSCB (Kolkata)- 175km (NI	E)
Protected /Reserve forest	There is no reserve forest	nresent within 5 km

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Ko. 700091

District Magistrate &

Chairman
District Committee for Competitive Bidding
Paschim Medinipur



### FORM - A

Mining Lease Area (in Ha)	Proposed area – 4 hectare or 9.88 acre Permissible working area- 4 hect(40000sqm) MG-B- 143 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016.	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinate: (Latitude & Longitude) of the central Axis of the mining area.	Latitude Longitude 22°12'21.13"N 86°48'44.42"E 22°12'14.73"N 86°48'42.86"E 22°12'11.51"N 86°48'40.34"E 22°12'8.65"N 86°48'34.34"E 22°12'10.62"N 86°48'31.05"E 22°12'13.50"N 86°48'37.20"E  Mouza-Janaghati, JL No-36 ,Plot no – 786 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
Topography	: Subarnarekha River sand mining lease area cover almost a flat region. The width of the river ban varies from 129m — 184m. There is no Bridge, Dan Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 120000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity or precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted	
Proposed production of mine (Cum/Annum)	upto 10 Years. : 20000 cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	



	: Category of Person Required Based on Proposed	
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
Average Man Power per day	Sand Scraping Mazdoor	10.
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	-
Nearest Railway Station	: Jhargram -33 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 10 KM (W),NH- 33 KM (NE)	3 – 11 KM(NW) SH- 9- 14
Nearest Airport	NSCB (Kolkata)- 175km (NE	
Protected /Reserve forest	There is no reserve forest p	

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District Magistrate
&
Chairman
District Committee for Competitive Bidding
Paschim Medinipur



### FORM - A

Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 144 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016. "	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the mining area.  River/Canal/Khal	Gopiballavpur, Dist-Paschi	Longitude 86°48'29.80"E 86°48'32.61"E 86°48'20.98"E 86°48'22.65"E 37 ,Plot no – 343 (P), P.S-im Medinipur.
Miver/Carial/Krial	: Subarnarekha River	
Topography	: Subarnarekha River sand mining lease area cover almost a flat region. The width of the river ban varies from 129m – 184m. There is no Bridge, Dam Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in the	
Minerals of mine	mining plan.  : Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24862cum	
Method of mining	: Manual	
Drilling/ Blasting Water demand	: No	
Sources of water	: 3 KLD	
Ultimate depth of Mining	: Tube well	
Average Man Power per day	: 1.5m - 2m : Category of Person Required Based on Proposed	



	The second second	
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	1
Nearest Railway Station	: Jhargram -33 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 10 KM (W),NH- 33 – 14 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 175km (NE)	
Protected /Reserve forest	There is no reserve forest	

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Chairman
District Committee for Competitive Bidding
Paschim Medinipur



#### FORM - A

Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 145 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016. •		
	Latitude	Longitude	
Location of Mine (Centre) with coordinate:	22°12'9.52"N	86°48'20.28"E	
Location Mouza, Block, P.S. and GIS coordinates	22°12'1.09"N	86°48'18.31"E	
(Latitude & Longitude) of the central Axis of the	22°12'2.01"N	86°48'10.98"F	
mining area.	22°12'10.36"N	86°48'13.60"E	
		37 ,Plot no – 343 (P), P.S-	
	Gopiballavpur, Dist-Paschi	m Medininur	
River/Canal/Khal	: Subarnarekha River	puri	
	: Subarnarekha River sand	mining lease area covers	
	almost a flat region. The	width of the river bank	
Topography	varies from 129m – 184m	. There is no Bridge, Dam.	
	Roads, Hydraulic structure	es, railways, embankments	
		within 500 m. The other details are mentioned in the	
Minerals of mine	mining plan.		
Total mineral reserves(Cum/Annum)	: Ordinary river sand mining		
Life of mine	: 150000 cum		
	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the		
	flow rate of river which	quantum of water and the	
	precipitation along the	riverhed and in the	
	catchment area also.	The major portion of	
	precipitation occurs during the monsoon period/		
	season i.e June to September in every year. The sand		
	gets carried out from the upper stream of the river		
	along the riverbed and deposited all along the		
	riverbed, as soon as the river water current subsides.		
	The deposit of sand is a cyclic and replenishable		
	activity of the nature. Statutory lease can be granted		
Proposed production of mine (Cum/Annum)	upto 10 Years.		
Method of mining	: Manual		
Drilling/ Blasting	: No		
Water demand	: 3 KLD		
Sources of water	: Tube well		
Ultimate depth of Mining	: 1.5m - 2m		
Average Man Power per day	: Category of Person Required Based on Proposed		

	1310	* //
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -33 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 10 KM (W),NH- 33 – 14 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 175km (NE	
Protected /Reserve forest	There is no reserve forest	

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KC 700091

District Magistrate

& Chairman

District Committee for Competitive Bidding

Paschim Medinipur



	- Adeth	511/ Tules, 2016]
Mining Lease Area (in Ha)	Proposed area – 5 hectar Permissible working area MG-B- 146 (Area reduce of W.B MMCR/2016.	4 97 hect//0725cam
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the mining area.  River/Canal/Khal	22°12'3.31"N 22°12'11.14"N Mouza-Chanpasar, JL No-3 Gopiballavpur, Dist-Paschir	Longitude 86°48'11.32"E 86°48'8.44"E 86°48'1.18"E 86°48'4.62"E 7 ,Plot no – 343 (P), P.
River/Canal/Khal	: Subarnarekha River	ii weainipur.
Topography	: Subarnarekha River sand almost a flat region. The varies from 137m – 242m. Roads, Hydraulic structures within 500 m. The other de	There is no Bridge, Dam
Minerals of mine	Tilling plan.	
Total mineral reserves(Cum/Annum)	: Ordinary river sand mining : 150000 cum	
Life of mine	: The deposition in the phenomenon depends on q flow rate of river which precipitation along the catchment area also. The precipitation occurs during season i.e. June to Septembe gets carried out from the upalong the riverbed and driverbed, as soon as the river the deposit of sand is a cactivity of the nature. Statute upto 10 Years.	uantum of water and the varies with quantity or riverbed and in the he major portion of the monsoon period/ r in every year. The sand oper stream of the river eposited all along the water current subsides.
Proposed production of mine (Cum/Annum)	: 24862cum	
lethod of mining	: Manual	
rilling/ Blasting	: No	
Vater demand	: 3 KLD	
ources of water	: Tube well	
Itimate depth of Mining	: 1.5m - 2m	

•	₹S10 ★	5//
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	1
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area - 4.97 hect(49725sqm) MG-B- 147 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016.	
	Latitude Longitude	
Location of Mine (Centre)with coordinate:	22°12'12.84"N 86°48'2.98"E	
Location Mouza, Block, P.S. and GIS coordinates	22°12'0.26"N 86°47'57.38"E	
(Latitude & Longitude) of the central Axis of the	22°12'2.07"N 86°47'52.46"E	
mining area.	00 11 0L.10 L	
	00 11 01.00 L	
	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S. Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
	: Subarnarekha River sand mining lease area covers	
	almost a flat region. The width of the river bank	
Topography	varies from 137m – 172m. There is no Bridge, Dam,	
Topography	Roads, Hydraulic structures, railways, embankments	
	within 500 m. The other details are mentioned in the	
	mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period, season i.e. June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24862cum	
Method of mining	: Manual	
Drilling/ Blasting	:No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed	



		Table Continues of the
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
•	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark *	2 '
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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### FORM - A

Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 148 (Area reduce due to Sub Rule 6 of Rule of W.B MMCR/2016.	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude)of the central Axis of the mining area.	22°12'5.38"N 22°12'11.55"N	Longitude 86°47'55.13"E 86°47'50.45"E 86°47'43.31"E 86°47'47.80"E
River/Canal/Khal	Mouza-Chanpasar, JL No-37 ,Plot no – 343 (P), P.S. Gopiballavpur, Dist-Paschim Medinipur.	
Topography roll 2	: Subarnarekha River  : Subarnarekha River sand mining lease area covers almost a flat region. The width of the river bank varies from 137m – 172m. There is no Bridge, Dam, Roads, Hydraulic structures, railways, embankments within 500 m. The other details are mentioned in the	
Minerals of mine	mining plan.	
Total mineral reserves(Cum/Annum)	: Ordinary river sand mining	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24862cum	
Method of mining	: Manual	
Orilling/ Blasting Water demand	: No	
ources of water	: 3 KLD	
Ultimate depth of Mining	: Tube well	
Average Man Power per day	: 1.5m - 2m : Category of Person Required Based on Proposed	



		A
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
•	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	,
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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### FORM – A MG B 149

Mining Lease Area (in Ha)	Proposed area – 4 hectare or 9.88 acre Permissible working area- 4 hect(40000sqm) MG-B- 149 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
	Latitude Longitude	
	22°12'18.91"N 86°47'49.04"E	
Location of Mine (Centre) with coordinate:	22°12'17.91"N 86°47'48 65"F	
Location Mouza, Block, P.S. and GIS coordinate	es 22°12'15.70"N 86°47'40.60"E	
(Latitude & Longitude) of the central Axis of the	22°12'18.62"N 86°47'33.17"E	
mining area.	22°12'21.60"N 86°47'35.48"E	
	22°12'20.60"N 86°47'38.17"E	
	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) &	
	311 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
	: Subarnarekha River sand mining lease area covers	
	almost a flat region. The width of the river bank	
Topography	varies from 137m - 172m. There is no Bridge, Dam,	
	Roads, Hydraulic structures, railways, embankments	
	within 500 m. The other details are mentioned in the	
Minerals of mine	mining plan.	
Total mineral reserves(Cum/Annum)	: Ordinary river sand mining	
Life of mine	: 120000 cum	
	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 20000cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	:3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	



	The state of the s
: Category of Person Required Based on Proposed	
Activity wise Mazdoor	Number
Sand Loading Mazdoor	22
Sand Scraping Mazdoor	10
Tipper Operation	2
Tipper Helper	2
Munshi/ Clark	2
Total	38
: Nil	
: Jhargram -35 Km (NE)	
: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
NSCB (Kolkata)- 176km (NF)	
There is no reserve forest present within 5 km.	
	Activity wise Mazdoor Sand Loading Mazdoor Sand Scraping Mazdoor Tipper Operation Tipper Helper Munshi/ Clark Total : Nil : Jhargram -35 Km (NE) : NH-6 – 9 KM (W),NH- 33 KM (NE)  NSCB (Kolkata)- 176km (NI

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Paschim Medinipur



### FORM – A MG B 150

Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 150 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
	Latitude Longitude	
Location of Mine (Centre)with coordinate:	22°12'14.15"N 86°47'38.86"E	
Location Mouza, Block, P.S. and GIS coordinates	22°12'6.92"N 86°47'32.69"E	
(Latitude & Longitude) of the central Axis of the	22°12'10.17"N 86°47'26.74"E	
mining area.	22°12'16.97"N 86°47'31.91"E	
	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P) &	
	312 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
Topography	: Subarnarekha River sand mining lease area covers almost a flat region. The width of the river bank varies from 137m – 172m. There is no Bridge, Dam, Roads, Hydraulic structures, railways, embankments within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	,
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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	Proposed area – 5 hectare	e or 12.35 acre
Mining Lease Area (in Ha)	Permissible working area-	4.97 hect(49725sqm)
		due to Sub Rule 6 of Rule 3
	of W.B MMCR /2016	
	Latitude	Longitude
	22°12'14.39"N	
Location of Mine (Centre) with coordinate:	22°12'10.83"N	86°47'27.27"E
Location Mouza, Block, P.S. and GIS coordinates		86°47'24.58"E
(Latitude & Longitude) of the central Axis of the	22°12'8.53"N	86°47'15.99"E
mining area.	22°12'11.89"N	86°47'15.76"E
	22°12'17.87"N	86°47'20.28"E
		No-38 ,Plot no – 307 (P) &
	312 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
The Late	: Subarnarekha River sand mining lease area co	
		width of the river bank
Topography		. There is no Bridge, Dam,
	Roads, Hydraulic structures, railways, embankments	
	within 500 m. The other details are mentioned in the	
NA:	mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum) Life of mine	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the	
	flow rate of river which varies with quantity of	
	precipitation along the riverbed and in the	
	catchment area also. The major portion of precipitation occurs during the monsoon period/	
	season i.e June to September in every year. The sand	
	gets carried out from the upper stream of the river	
	along the riverbed and deposited all along the	
	riverbed, as soon as the river water current subsides.	
	The deposit of sand is a cyclic and replenishable	
	activity of the nature. Statutory lease can be granted	
	upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
	: Category of Person Required Based on Proposed	

	41510 x Oth	
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
•	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm)	
	MG-B- 152 (Area reduce due to Sub Rule 6 of Rule of W.B MMCR /2016	
	Latitude Longitude	
Location of Mine (Centre) with coordinate:	22°12'22.39"N 86°47'33.39"E	
Location Mouza, Block, P.S. and GIS coordinates	22°12'15.97"N 86°47'28.51"E	
(Latitude & Longitude) of the central Axis of the	22°12'19.49"N 86°47'21.54"E	
mining area.	22°12'25.79"N 86°47'26.30"E	
	Mouza-Narasinghapur, JL No-38 ,Plot no – 307 (P)	
	311 (P), P.S-Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
	: Subarnarekha River sand mining lease area cover	
Y" .	almost a flat region. The width of the river ban	
Topography	varies from 137m - 172m. There is no Bridge, Dam	
	Roads, Hydraulic structures, railways, embankment	
	within 500 m. The other details are mentioned in the	
10.	mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves (Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regula	
	phenomenon depends on quantum of water and the	
	flow rate of river which varies with quantity of	
	precipitation along the riverbed and in the	
	catchment area also. The major portion of	
	precipitation occurs during the monsoon period/	
	season i.e June to September in every year. The sand gets carried out from the upper stream of the river	
	along the riverbed and deposited all along the	
	riverbed, as soon as the river water current subsides	
	The deposit of sand is a cyclic and replenishable	
	activity of the nature. Statutory lease can be granted	
	upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Orilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Jitimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
•	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	•
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 153 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
	Latitude	Longitude
Location of Mine (Centre)with coordinate:	22°12'25,16"N	86°47'20.50"E
Location Mouza, Block, P.S. and GIS coordinates	22°12'17.93"N	86°47'15.06"E
(Latitude & Longitude) of the central Axis of the	22°12'21.53"N	86°47'9.40"E
mining area.	22°12'28.82"N	86°47'14.97"E
		lo-39 ,Plot no – 1501 (P) (P)
	P.S-Gopiballavpur, Dist-F	
River/Canal/Khal	: Subarnarekha River	asciniii wicaniipar.
		nd mining lease area covers
	almost a flat region. T	he width of the river bank
Topography	varies from 137m - 172	m. There is no Bridge, Dam
Тородгартту	Roads, Hydraulic structu	res, railways, embankments
	within 500 m. The other details are mentioned in the	
	mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is	
	phenomenon depends on quantum of water and the	
	flow rate of river which varies with quantity of	
	precipitation along the riverbed and in the	
	catchment area also. The major portion of	
	precipitation occurs during the monsoon period,	
	season i.e June to September in every year. The sand	
	gets carried out from the upper stream of the river	
	along the riverbed and deposited all along the	
	riverbed, as soon as the river water current subsides.	
	The deposit of sand is a cyclic and replenishable	
		atutory lease can be granted
Proposed production of mine (Cum/Annum)	upto 10 Years.	
Method of mining	: 24863cum : Manual	
Drilling/ Blasting	: Manual	
Water demand	: NO : 3 KLD	
Sources of water	: 3 KLU : Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
		street Decedes Deced
Average Man Power per day	: Category of Person Requ	irea Based on Proposed

	11/31	SIO
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate

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Chairman

Bistrict Committee for Competitive Bidding

Passchim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 154 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
	Latitude	Longitude
Location of Mine (Centre) with coordinate:	22°12'27.29"N	86°47'8.67"E
Location Mouza, Block, P.S. and GIS coordinates	22°12'19.80"N	86°47'3.51"E
(Latitude & Longitude) of the central Axis of the	22°12'23.04"N	86°46'57.68"E
mining area.	22°12'30.71"N	86°47'2.99"E
		-39 ,Plot no – 1501 (P) (P)
	P.S-Gopiballavpur, Dist-Pa	schim Medinipur.
River/Canal/Khal	: Subarnarekha River	
Topography	: Subarnarekha River sand mining lease area covers almost a flat region. The width of the river bank varies from 137m – 172m. There is no Bridge, Dam Roads, Hydraulic structures, railways, embankments within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/ season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
•	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate

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Chairman

District Committee for Competitive Bidding

Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 155 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the mining area.  River/Canal/Khal	Latitude  22°12'36.21"N  86°47'14.89"E  22°12'32.99"N  86°47'9.88"E  22°12'32.44"N  86°47'9.42"E  Mouza-Kanchanpur, JL No-39 ,Plot no – 1501 (F. P.S-Gopiballavpur, Dist-Paschim Medinipur.  : Subarnarekha River  : Subarnarekha River sand mining lease area cove almost a flat region. The width of the river bar varies from 137m – 172m. There is no Bridge, Dar Roads, Hydraulic structures, railways, embankmen	
Minerals of mine	within 500 m. The other details are mentioned in th mining plan.  : Ordinary river sand mining	
Total mineral reserves (Cum/Annum)  Life of mine	: 150000 cum  : The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period/ season i.e June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
· ·	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper *	2 '
	Munshi/ Clark	2
The state of the s	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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& Chairman

Bistrict Committee for Competitive Bidding

Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 156 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
	Latitude	Longitude
Location of Mine (Centre) with coordinate:	22°12'41.80"N	86°47'6.69"E
Location Mouza, Block, P.S. and GIS coordinates	22°12'34.31"N	86°47'1.46"E
(Latitude & Longitude) of the central Axis of the	22°12'37.46"N	86°46'55.91"E
mining area.	22°12'44.32"N	86°46'59.09"E
	Mouza-Kanchanpur, JL No	
	P.S-Gopiballavpur, Dist-Pa	schim Medininur
River/Canal/Khal	: Subarnarekha River	zemin wedinipur.
Topography	: Subarnarekha River sand mining lease area cover almost a flat region. The width of the river ban varies from 137m – 172m. There is no Bridge, Dam Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand minin	g
Total mineral reserves (Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon periody season i.e. June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
Average Man Power per day	: Category of Person Required Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
•	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
Solid Wasto includia	T-11	38
olid Waste including residual riverbed materials learest Railway Station	: Nil	30
curest Ranway Station	: Jhargram -35 Km (NE)	
learest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 - KM (NE)	- 12 KM(NW) SH- 9- 15
earest Airport	NICCO (III III	
rotected /Reserve forest	NSCB (Kolkata)- 176km (NE)	
	There is no reserve forest p	

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District Magistrate

Chairman
District Committee for Competitive Bidding
Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm)		
(	MG-B- 157 (Area reduce due to Sub Rule 6 of Rule of W.B MMCR /2016		
	Latitude	Longitude	
Location of Mine (Centre) with coordinate:	22°12'32.56"N	86°47'0.24"E	
Location Mouza, Block, P.S. and GIS coordinates	22°12'24.80"N	86°46'54.85"E	
(Latitude & Longitude) of the central Axis of the	22°12'27.62"N	86°46'49.23"E	
mining area.	22°12'35.72"N	86°46'54.67"E	
	Mouza-Kanchanpur, JL No-39 ,Plot no – 1501 (P P.S-Gopiballavpur, Dist-Paschim Medinipur.		
River/Canal/Khal	: Subarnarekha River	orimi meampar.	
	: Subarnarekha River sand	d mining lease area cover	
	almost a flat region. The		
Topography	varies from 137m - 172m	. There is no Bridge, Dam	
тородгарпу	Roads, Hydraulic structure	Roads, Hydraulic structures, railways, embankment	
	within 500 m. The other details are mentioned in th		
	mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves (Cum/Annum)	: 150000 cum		
Life of mine	: The deposition in the river bed is a regula phenomenon depends on quantum of water and the		
	flow rate of river which varies with quantity of		
	precipitation along the riverbed and in the		
	catchment area also. The major portion of		
	precipitation occurs during the monsoon period		
	season i.e June to September in every year. The sand		
	gets carried out from the upper stream of the rive along the riverbed and deposited all along the		
	riverbed, as soon as the river water current subsides		
	The deposit of sand is a cyclic and replenishable		
	activity of the nature. Statutory lease can be granted		
	upto 10 Years.		
Proposed production of mine (Cum/Annum)	: 24863cum		
Method of mining	: Manual		
Drilling/ Blasting	: No		
Water demand	: 3 KLD		
Sources of water	: Tube well		
Ultimate depth of Mining	: 1.5m - 2m		
Average Man Power per day	: Category of Person Required Based on Proposed		



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	,
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 9 KM (W),NH- 33 – 12 KM(NW) SH- 9- 15 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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Ko. 90091

District Magistrate

& Chairman

District Committee for Competitive Bidding

Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area 4.97 hect(49725sqm) MG-B- 158 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016		
	Latitude	Longitude	
	22°11'14.25"N	86°59'24.19"E	
	22°11'6.82"N	86°59'17.74"E	
Location of Mine (Centre) with coordinate: Location Mouza, Block, P.S. and GIS coordinates	22°11'10.54"N	86°59'15.53"E	
(Latitude & Longitude) of the central Axis of the	22°11'11.93"N	86°59'12.63"E	
mining area.	22°11'14.99"N	86°59'11.17"E	
	22°11'16.41"N	86°59'11.85"E	
		72 ,Plot no – 582 (P), P.S-	
	Gopiballavpur, Dist-Pasch		
River/Canal/Khal	: Subarnarekha River	iiii wcampar.	
River/Carial/Kriai		d mining lease area covers	
	almost a flat region. Th	e width of the river bank	
	varies from 137m - 172r	varies from 137m – 172m. There is no Bridge, Dam,	
Topography	Roads, Hydraulic structures, railways, embankments		
	within 500 m. The other details are mentioned in the		
	mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves(Cum/Annum)	: 150000 cum  : The deposition in the river bed is a regula		
Life of mine	: The deposition in th	ne river bed is a regular	
	phenomenon depends or	n quantum of water and the	
	flow rate of river which varies with quantity or precipitation along the riverbed and in the		
	catchment area also. The major portion of		
	precipitation occurs during the monsoon period/		
	season i.e June to September in every year. The sand		
	gets carried out from the upper stream of the river		
	along the riverbed and deposited all along the		
	riverbed, as soon as the river water current subsides.		
	The deposit of sand is	The deposit of sand is a cyclic and replenishable	
	activity of the nature. Sta	atutory lease can be grante	
8	upto 10 Years.		
Proposed production of mine (Cum/Annum)	: 24863cum		
Method of mining	: Manual		
Drilling/ Blasting	: No		
Water demand	: 3 KLD		
Sources of water	: Tube well		
Ultimate depth of Mining	: 1.5m - 2m		



		***************************************
	: Category of Person Required Based on Proposed	
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
Average Man Power per day	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
·	: NH-6 - 12 KM (W),NH- 33 - 26 KM(NW)	
Nearest State Highway/ National Highway	KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate

Chairman

Chairman

District Committee for Competitive Bidding

Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 159 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016		
	Latitude	Longitude	
Location of Mine (Centre)with coordinate:	22°11'8.90"N	86°59'30.48"E	
Location Mouza, Block, P.S. and GIS coordinates	22°11'2.38"N	86°59'25.51"E	
(Latitude & Longitude) of the central Axis of the	22°11'4.99"N	86°59'18.92"E	
mining area.	22°11'12.93"N	86°59'25.89"E	
	Mouza-Dangaria, JL No-37	0.0000000000000000000000000000000000000	
	Gopiballavpur, Dist-Paschi		
River/Canal/Khal	: Subarnarekha River	III Wealinpar.	
Mivery Carray Milai	: Subarnarekha River sand	d mining lease area cover	
	almost a flat region. The		
Yes -	varies from 137m – 172m		
Topography		Roads, Hydraulic structures, railways, embankment	
	within 500 m. The other details are mentioned in the		
	mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves(Cum/Annum)	: 150000 cum		
Life of mine	: The deposition in the river bed is a reg phenomenon depends on quantum of water and		
	flow rate of river which varies with quantity of		
	precipitation along the riverbed and in the		
	catchment area also. The major portion of		
	precipitation occurs during the monsoon period,		
	season i.e June to September in every year. The sand gets carried out from the upper stream of the river		
	along the riverbed and deposited all along the		
	riverbed, as soon as the river water current subsides		
	The deposit of sand is a cyclic and replenishable		
	activity of the nature. Sta	tutory lease can be grante	
	upto 10 Years.		
Proposed production of mine (Cum/Annum)	: 24863cum		
Method of mining	: Manual		
Drilling/ Blasting	: No		
Water demand	: 3 KLD		
Sources of water	: Tube well		
Ultimate depth of Mining	: 1.5m - 2m		
Average Man Power per day	: Category of Person Requ	ired Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark -	2 .
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 12 KM (W),NH- 33 – 26 KM(NW) SH- 9- 5 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE	:)
Protected /Reserve forest	There is no reserve forest	

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Chairman

District Committee for Competitive Bidding
Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 4 hectare or 9.88 acre Permissible working area- 4.00 hect(40000sqm) MG-B- 160 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016		
	Latitude	Longitude	
	22°11'6.55"N	86°59'33.52"E	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates	22°10'55.35"N	86°59'37.09"E	
(Latitude & Longitude) of the central Axis of the	22°11'1.43"N	86°59'27.40"E	
mining area.	22°11'7.74"N	86°59'32.23"E	
mining area.		72 ,Plot no – 582 (P) &	
	583(P), P.S-Gopiballavpur,	Dist-Paschim Medininur	
7. (2. 1/4)	: Subarnarekha River	Dist-Pascilli Medilipar.	
River/Canal/Khal		d mining lease area covers	
		e width of the river bank	
re contract of the contract of	varies from 137m - 177m	There is no Bridge. Dam	
Topography	Roads Hydraulic structur	varies from 137m – 172m. There is no Bridge, Dam, Roads, Hydraulic structures, railways, embankments	
	within 500 m. The other details are mentioned in the		
	mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves(Cum/Annum)	: 120000 cum		
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period, season i.e. June to September in every year. The same gets carried out from the upper stream of the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.		
Proposed production of mine (Cum/Annum)	: 20000cum		
Method of mining	: Manual		
Drilling/ Blasting	: No		
Water demand	: 3 KLD		
Sources of water	: Tube well		
Ultimate depth of Mining	: 1.5m - 2m		
Average Man Power per day	: Category of Person Requ	uired Based on Proposed	



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
•	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 12 KM (W),NH- 33 – 26 KM(NW) SH- 9- 5 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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Oistrict Magistrate

Chairman

Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 161 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
	Latitude	Longitude
	22°10'57.01"N	86°59'51.44"E
Location of Mine (Centre) with coordinate:	22°10'51.04"N	86°59'47.54"E
Location Mouza, Block, P.S. and GIS coordinates	22°10'58.51"N	86°59'41.62"E
(Latitude & Longitude) of the central Axis of the	22°11'4.04"N	86°59'40.60"E
mining area.	22°11'0.76"N	86°59'47.06"E
	22°10'58.65"N	86°59'47.91"E
		72 ,Plot no – 583 (P) , P.S-
	Gopiballavpur, Dist-Pasch	
River/Canal/Khal	: Subarnarekha River	
Topography	: Subarnarekha River sand mining lease area covers almost a flat region. The width of the river bank varies from 137m – 172m. There is no Bridge, Dam Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period season i.e June to September in every year. The same gets carried out from the upper stream of the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24863cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	



		The transfer of the same of th
	: Category of Person Required Based on Proposed	
	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
Average Man Power per day	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 12 KM (W),NH- 33 – 26 KM(NW) SH- 9- 5 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate &

Chairman
District Committee for Competitive Bidding
Paschim Medinipur



Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area- 4.97 hect(49725sqm) MG-B- 162 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016	
Laurent	Latitude 22°10'53.43"N	Longitude 86°59'58.90"E
Location of Mine (Centre) with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the	22°10'44.80"N 22°10'46.71"N 22°10'49.38"N	86°59'54.04"E 86°59'50.99"E 86°59'48.91"E
mining area.	22°10'56.08"N	86°59'53.40"E 72 ,Plot no – 583 (P) , P.S-
River/Canal/Khal	: Subarnarekha River	
Topography	: Subarnarekha River sand mining lease area covers almost a flat region. The width of the river bank varies from 137m – 172m. There is no Bridge, Dam Roads, Hydraulic structures, railways, embankments within 500 m. The other details are mentioned in the mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 150000 cum	
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period season i.e. June to September in every year. The same gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 24862 cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	



	: Category of Person Required Based on Proposed	
Average Man Power per day	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 - 12 KM (W),NH- 33 - 26 KM(NW) SH- 9- 5	
	KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate
&
Chairman
District Committee for Competitive Bidding
Paschim Medinipur



·	Proposed area – 4 hectare or 9.88 acre	
Mining Lease Area (in Ha)	Permissible working area- 4.00 hect(40000sqm)	
Willing Lease Alea (III IIa)	MG-B- 163 (Area reduce due to Sub Rule 6 of Rule 3	
	of W.B MMCR /2016	
Location of Mine (Centre) with coordinate:	Latitude Longitude	
Location Mouza, Block, P.S. and GIS coordinates	22°12'7.69"N 86°59'18.06"E	
(Latitude & Longitude) of the central Axis of the	22°11'55.03"N 86°59'21.13"E	
mining area.	22°11'57.77"N 86°59'13.46"E	
mining area.	Mouza-Dumuria, JL No-271 ,Plot no - 218 (P) , P.S	
	Gopiballavpur, Dist-Paschim Medinipur.	
River/Canal/Khal	: Subarnarekha River	
	: Subarnarekha River sand mining lease area covers	
	almost a flat region. The width of the river bank	
Topography	varies from 137m - 172m. There is no Bridge, Dam,	
Topography	Roads, Hydraulic structures, railways, embankments	
	within 500 m. The other details are mentioned in the	
	mining plan.	
Minerals of mine	: Ordinary river sand mining	
Total mineral reserves(Cum/Annum)	: 120000 cum	
Life of mine	: The deposition in the river bed is a regu	
	phenomenon depends on quantum of water and the	
	flow rate of river which varies with quantity o	
	precipitation along the riverbed and in the	
	catchment area also. The major portion of	
	precipitation occurs during the monsoon period/	
	season i.e June to September in every year. The sand gets carried out from the upper stream of the river	
	along the riverbed and deposited all along the	
	riverbed, as soon as the river water current subsides	
	The deposit of sand is a cyclic and replenishable	
	activity of the nature. Statutory lease can be granted	
	upto 10 Years.	
Proposed production of mine (Cum/Annum)	: 20000cum	
Method of mining	: Manual	
Drilling/ Blasting	: No	
Water demand	: 3 KLD	
Sources of water	: Tube well	
Ultimate depth of Mining	: 1.5m - 2m	
	: Category of Person Required Based on Proposed	
Average Man Power per day		
	Activity wise Mazdoor Number	



	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 12 KM (W),NH- 33 – 26 KM(NW) SH- 9- 5 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate

Chairman

District Committee for Competitive Bidding

Paschim Medinipur



	Proposed area - 5 hectare	or 12 25 acre	
	Proposed area – 5 hectare or 12.35 acre Permissible working area - 4.97 hect(49725sqm)		
Mining Lease Area (in Ha)			
	MG-B- 164 (Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016		
	OF W.B WINICK / 2010		
	Latitude	Longitude	
Location of Mine (Centre)with coordinate: Location Mouza, Block, P.S. and GIS coordinates	22°12'13.80"N	86°59'11.80"E	
	22°11'59.29"N	86°59'9.32"E	
(Latitude & Longitude) of the central Axis of the	22°12'17.33"N	86°59'4.13"E	
mining area.		1 ,Plot no – 218 (P) , P.S-	
	Gopiballavpur, Dist-Paschim Medinipur.		
River/Canal/Khal	: Subarnarekha River	m meanipari	
MVCI/ Canal/ Miai	: Subarnarekha River sand mining lease area cove		
		width of the river bank	
		. There is no Bridge, Dam,	
Topography	Roads, Hydraulic structures, railways, embankments		
		etails are mentioned in the	
	mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves(Cum/Annum)	: 150000 cum		
Life of mine	: The deposition in the river bed is a regul		
	phenomenon depends on quantum of water and the		
	flow rate of river which varies with quantity of		
	precipitation along the riverbed and in the		
	catchment area also. The major portion of		
	precipitation occurs during the monsoon period/		
	season i.e June to September in every year. The sand		
	gets carried out from the upper stream of the river		
	along the riverbed and deposited all along the		
	riverbed, as soon as the river water current subsides.		
		cyclic and replenishable	
	activity of the nature. Statutory lease can be granted		
	upto 10 Years.		
	1		
Proposed production of mine (Cum/Annum)	: 24863cum		
Method of mining	: 24863cum : Manual		
Method of mining Drilling/ Blasting	: 24863cum : Manual : No		
Method of mining Drilling/ Blasting Water demand	: 24863cum : Manual : No : 3 KLD		
Method of mining Drilling/ Blasting Water demand Sources of water	: 24863cum : Manual : No : 3 KLD : Tube well		
Method of mining Drilling/ Blasting Water demand	: 24863cum : Manual : No : 3 KLD : Tube well : 1.5m - 2m	· ·	
Method of mining Drilling/ Blasting Water demand Sources of water	: 24863cum : Manual : No : 3 KLD : Tube well	ired Based on Proposed	



	Sand Loading Mazdoor	22
	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2
•	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -35 Km (NE)	
Nearest State Highway/ National Highway	: NH-6 – 12 KM (W),NH- 33 – 26 KM(NW) SH- 9- 5 KM (NE)	
Nearest Airport	NSCB (Kolkata)- 176km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Committee for Competitive Bidding
Paschim Medinipur



, FORM - A
[See sub-rule (1) of rule 9 of West Bengal Minor Minerals (Aluction) rules, 2016)

Mining Lease Area (in Ha)	Proposed area = 5 hectare or 12.35 acre Permissible working area-4.97 hect(49725sqm) MG-B-165(Area reduce due to Sub Rule 6 of Rule of W.B MMCR /2016.		
Location of Mine (Centre) with coordinate: Location Mouze, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the mining area.	Letitude Longitude  22"13'7.76"N 86"54'46.22"E  22"12'59.14"N 86"54'43.70"E  22"13'0.71"N 86"54'37.28"E  22"13'9.48"N 86"54'39.81"E  Mauza-Chormundi, JL No-207 , Plot no – 298(P), P.S-  Gopiballavpur, Dist-Paschim Medinipur.		
River/Canal/Khal	: Subarnarekha River		
Topography	: Subarmarekha River sand mining lease area cover almost a flat region. The width of the river ban varies from 133m – 200m. There is no Bridge, Dan Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in the mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves (Cum/Annum)	: 149175cum		
Life of mine	: The deposition in the river bed is a regula phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period season i.e. June to September in every year. The same gets carried out from the upper stream of the riverbading the riverbed and deposited all along the riverbed, as soon as the river water current subsides. The deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.		
Proposed production of mine (Cum/Annum)	: 24863cum		
Method of mining	: Manual		
Orilling/ Blasting	: No		
Nater demand	:3 KLD		
ources of water	: Tube well		
Itimate depth of Mining	: 1.5m - 2m		
werage Man Power per day	: Category of Person Required Based on Proposed		



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
•	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper .	2 ,
	Munshi/ Clark	2
	Total	38
Solid Weste including residual riverbed materials	; Nil	
Nearest Railway Station	: Intergram -28 km (Ne)(Aeriai Disconce)	
Nearest State Highway/ National Highway	: NH-6 – 10 KM (NW),NH- 33 – 21 KM(NW) SH- 9- 333 Meter (NW)	
Nearest Airport	NSCB (Kolksta)- 164km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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District Magistrate

Chairman

Chairman

District Committee for Competitive Bidding

Paschim Medinipur



FORM - A
[See sub-rule (1) of rule 9 of West Bengal Minor Minerals (Auction) rules, 2015]

Mining Lease Area (in Ha)	Proposed area – 5 hectare or 12.35 acre Permissible working area-4.97 hect/49725sqm) MG-B- 166(Area reduce due to Sub Rule 6 of Rule 3 of W.B MMCR /2016.		
Location of Mine (Centre) with coordinate: Location Mouza, Block, P.S. and GIS coordinates (Latitude & Longitude) of the central Axis of the mining area.  River/Canal/Khal	Latitude Longitude  22"13'5.46"N 86"54'55.67"E  22"12'56.65"N 86"54'53.02"E  22"12'58.34"N 86"54'45.64"E  22"13'7.00"N 86"54'49.27"E  Mouza-Chormundi, JL No-207 , Plot no – 298(P), P.5- Gopiballavpur, Dist-Paschim Medinipur.  : Subamarekha River		
	: Subarnarekha River sand mining lease area cove		
Topography $r_{i}^{2}$	almost a flat region. The width of the river ban varies from 133m – 200m. There is no Bridge, Dam Roads, Hydraulic structures, railways, embankment within 500 m. The other details are mentioned in the mining plan.		
Minerals of mine	: Ordinary river sand mining		
Total mineral reserves (Cum/Annum)	: 149173cum		
Life of mine	: The deposition in the river bed is a regular phenomenon depends on quantum of water and the flow rate of river which varies with quantity of precipitation along the riverbed and in the catchment area also. The major portion of precipitation occurs during the monsoon period, season i.e. June to September in every year. The sand gets carried out from the upper stream of the river along the riverbed and deposited all along the riverbed, as soon as the river water current subsides the deposit of sand is a cyclic and replenishable activity of the nature. Statutory lease can be granted upto 10 Years.		
Proposed production of mine (Cum/Annum)	: 24863cum		
Method of mining	: Manual		
Drilling/ Blasting	: No		
Water demand	: 3 KLD		
Sources of water	: Tube well		
Ultimate depth of Mining	: 1.5m - 2m		
Average Man Power per day	: Category of Person Required Based on Proposed		



	Activity wise Mazdoor	Number
	Sand Loading Mazdoor	22
•	Sand Scraping Mazdoor	10
	Tipper Operation	2
	Tipper Helper	2 '
	Munshi/ Clark	2
	Total	38
Solid Waste including residual riverbed materials	: Nil	
Nearest Railway Station	: Jhargram -28 Km (NE)(Aerial Distance)	
Nearest State Highway/ National Highway	: NH-6 - 10 KM (NW),NH- 33 - 21 KM(NW) SH- 9- 553 Meter (NW)	
Nearest Airport	NSCB (Kolkata)- 164km (NE)	
Protected /Reserve forest	There is no reserve forest present within 5 km.	

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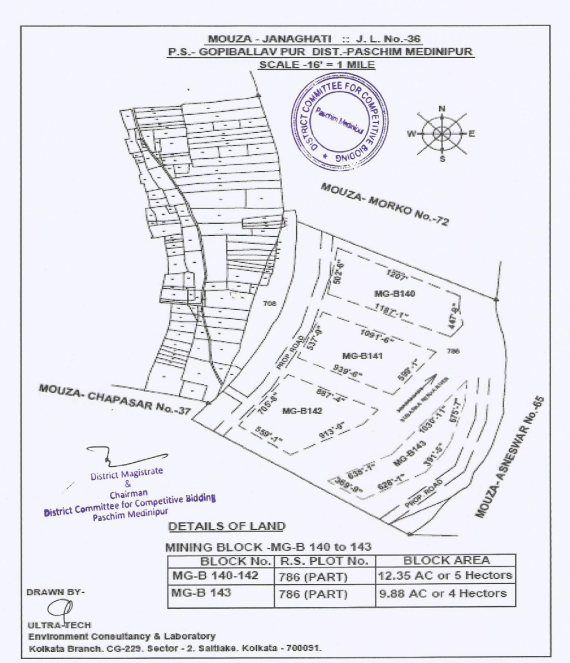
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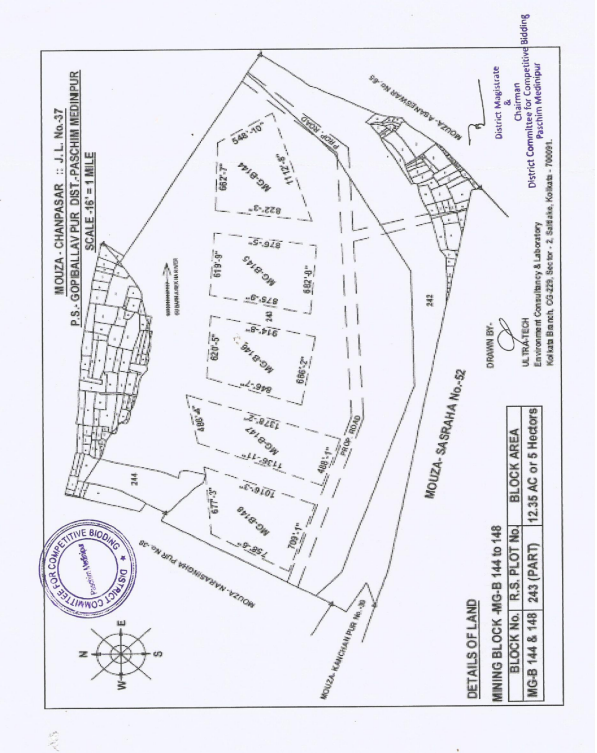
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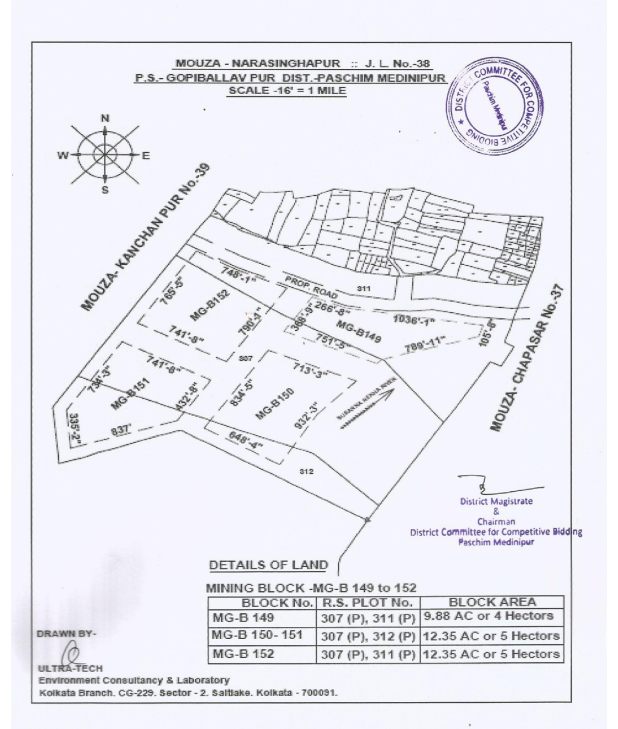
CG-229. Take Sector-II

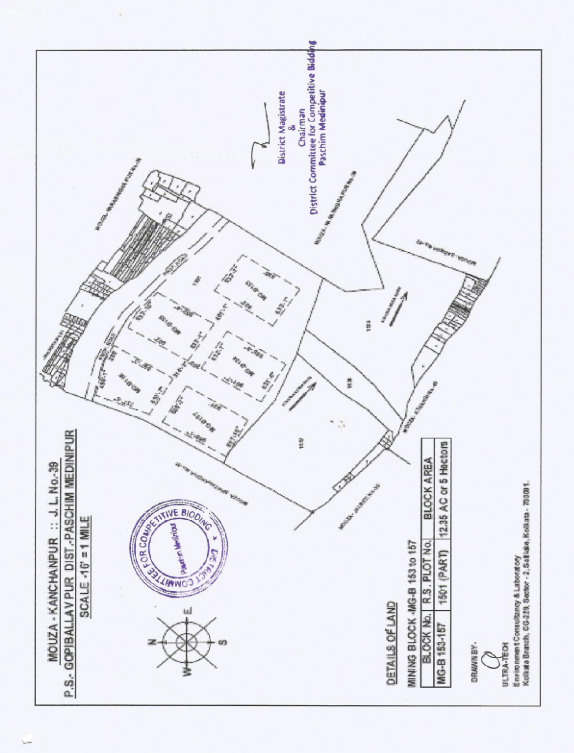
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&
Chairman
District Committee for Competitive Bidding
Paschim Medinipur

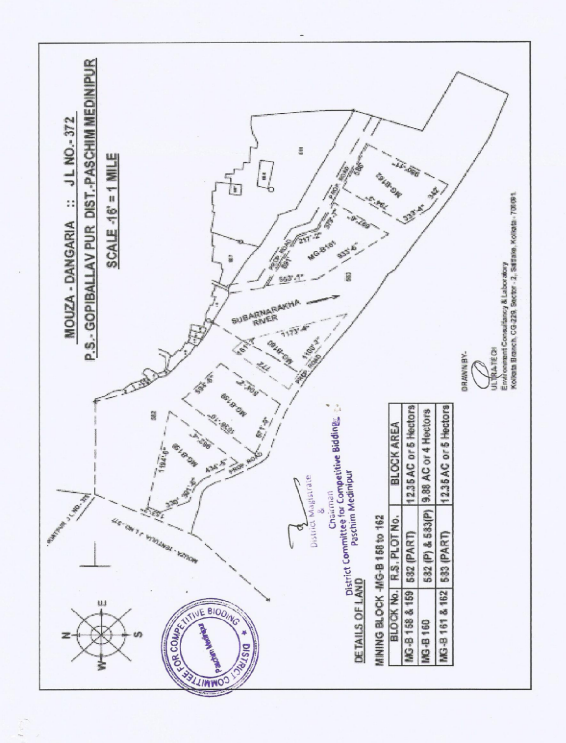


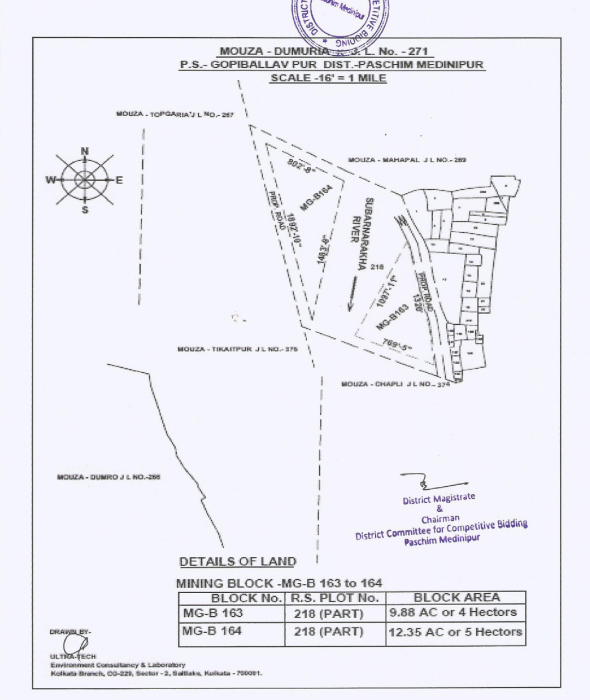
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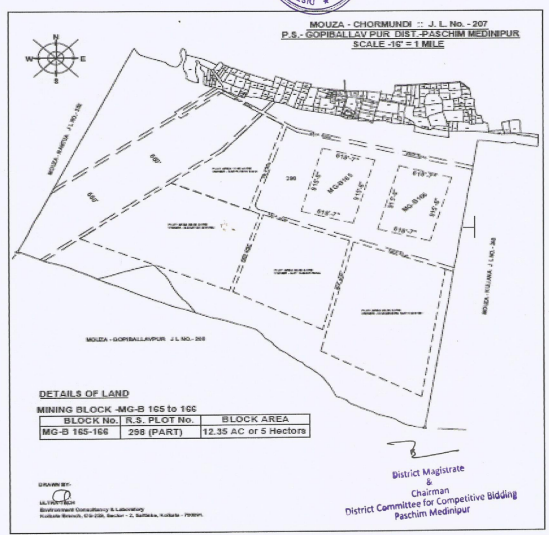












#### **Government of West Bengal**

#### Office of the District Land & Land Reforms Officer

#### Paschim Medinipur



Memo No 252 (50)/I-MM/12/(DC)/2016 Dated Medinipur 16.01, 2017 Copy forwarded for information and for wide publication to :

- (1). The Additional District Magistrate & District Land & Land Reforms Officer, Paschim Medinipur with request to make arrangement to invite e-auction.
- (2). The Additional District Magistrate Zilla Parisad Paschim Medinipur.
- (3). The Sub- Divisional Officer, Medinipur Sadar/Kharagpur/ Jhargram/Ghatal.
- (4). The Divisional Forest Officer, Medinipur Division, Medinipur.
- (5). The Executive Engineer, ( I & W Dte ),West Medinipur Division, Medinipur.
- (6). The Executive Engineer, Medinipur Division , PWD(Civil), Medinipur.
- (7). The District Informatics Officer , Paschim Medinipur with request to publish the notification in District web site .
- 8). The District information & Cultural Officer with request to publish the auction notice in One National daily English & One National daily Bengali Newspaper for wide publication
- (9). The Sub-Divisional Land & Land Reforms Officer Sadar / Khargapur / Jargram / Ghatal.
- (10). The Block Land & Land Reforms Officer (All) within the District of Paschim Mednipur
- (11). The Geologist, State Water Investigation Directorate, Sub- Division-1/A, Medinipur.
- (12). The Environmental Engineer, West Bengal Pollution Control Board, Haldia Region.
- (13). The Geological Assistant, State Water Investigation Directorate, Sub- Division-1/A, Medinipur.

(14). CA to the District Magistrate, Paschim Medinipur.

District Magistrate & Chairman,
District Committee for competitive Bidding,
Paschim Medinipur.
District Magistrate

Chairman

District Committee for Competitive Bidding
Paschim Medinipur