### GEOLOGY AND MINING UNIT DIRECTORATE OF INDUSTRIES,UTTARAKHAND, BHOPALPANI, P O BADASI, RAIPUR -THANO ROAD, DEHRADUN -248001

Ref. No. 01 Date: 04/02/2013

#### **Tender Notice**

For engaging consultants to obtain Environmental Clearance in terms of EIA Notification, 2006 and directions issued by Hon'ble Supreme Court of India vide its orders dated 27.02.2012 in SLP 19628-19629 of 2009, titled Deepak Kumar etc. V/s State of Haryana and others etc. for the quarries of minor minerals namely ordinary sand, gravel/Bajri and boulders in the state of Uttarakhand as given below:

#### Scope of work

#### **Pre-Feasibility-**

- 1. Topographical map of core zone and buffer zone in 1:25000 scale if not available then in 1:50000 scale to be prepared.
- 2. Map (1:25,000) of core zone and 10 km area of buffer zone from boundary of core zone to be prepared from interpretation of satellite imagery of 5.6 m or higher resolution of multi spectral sensor procured from NRSA have to be submitted depicting the following:
- Recent land use features in the region.
- Other proposed or working mines in the region.
- Map Depictions: Colored maps depicting land- use of the region showing sensitive/fragile features and detailed lay-out of the site clearly showing green-belt (existing & planned).
- Location with khasra no is also to be shown in Tehsil map procured from revenue department indicating the boundary of each quarry to ensure that the boundary is not touching with the boundary of other quarry.
- 3. (i) The EIA should be prepared based on model TOR for appraisal of mining projects issued by MoEF, New Delhi/State Environmental Impact Assessment Authority
  - (ii) Data in the EIA should be given for the entire mine life.
  - (iii) Location of National Parks, Sanctuaries, biosphere Reserves, wildlife corridors, Tigers/Elephant reserves (existing as well as proposed), if any within 10Km of the mine lease should be clearly indicated. A location map duly authenticated by Chief Wildlife Warden should also be provided in this regard. Necessary clearance, if any, as may be applicable to such projects due to proximity of the ecologically sensitive areas

- as mentioned above should be obtained from the State Wildlife Department/Chief Wildlife Warden under the Wildlife (Protection) Act, 1972 and copy furnished.
- (iv) Details of transportation of river bed material (RBM) and its impact have to be evaluated and presented.
- (v) Details with justification for adopting the proposed mining technology and mining equipment deployment including mine geometry also to be provided.
  - Incorporate the list of aquatic animals (fauna) found to visit the water bodies located within 2 Km around the mining site.
  - EMP reports should address the steps planned to avoid any disturbance in the routine activities of aquatic animal which may be caused due to mining.
- (vi) One season (non-monsoon) primary baseline data on ambient air quality should be collected as per notification no GSR 826(E) dated 16-11-2009 issued by Ministry of Environment & Forest. Site specific meteorological data should also be collected; the location of the monitoring stations should be justified. For air monitoring, it may be kept in view that there is at least one monitoring station in the unwind direction and one in predominant downwind direction, where maximum GLC's are likely to occur. Other aspects like habitation and sensitive receptors may also be kept in view. The monitoring station should be shown on the location amp super imposed with windrows.
- (vii) Transportation route with precaution to prevent dispersion of particles (RBM) during transportation have to be detailed out.
- (viii) Prediction of impacts on air quality of the region due to mining has to be prepared & presented using appropriated models as prescribed by CPCB.
- (ix) Impact on River/Water bodies due to RBM mining should also be presented.
- (x) Public hearing points raised and commitment of the project proponent on the same along with financial allocation and time bound action plan to implement.
  - Summary of specific points raised and their responses/commitment to be presented in a tabular form.
- (xi) Any litigation pending against the project and/ or any direction/order passed by any Court of Law against the project, if so, details thereof.
- (xii) NOC from concerned DFO has to be furnished with EIA.
- (xiii) NOC from concerned Ex. Engineer, Irrigation Department has to be furnished with EIA.

Besides the above, the following general points have also to be followed:

- (i) All documents to be properly referenced with index, page numbers and continuous page numbering.
- (ii) Where data is presented in the report especially in tables, the period in which the data was collected and the sources should be indicated.

- (iii) The Questionnaire for environmental appraisal of mining projects as devised earlier by the Ministry shall also be filled and submitted.
- (iv) Letter of intent, for mining lease issued by the competent authority of the state government should also be submitted.
- 4. Additional points to be incorporated in the EIA/EMP incorporate the list of aquatic animals (fauna) found to visit the water body, where the RBM mining is proposed.
  - Measures planned or taken to check the soil erosion due to transportation have to be detailed out.
  - Mining or loading/ unloading should be avoided at junctions or turning points of the water body (river).
  - Safe distance from Railway and Road bridges should be maintained as per the provision of Uttarakhand Minor Mineral Rules 2001, these distances have to be reported in the report.
  - Safe distances from monuments of Local or archaeological importance and the fragile areas such as National Parks, Wild Life Sanctuaries, and Protected Forests etc. should be maintained in accordance to the rules and guidelines laid down by the concerned departments.
  - Permissions/clearances and NOC's from various departments such as Forest, Irrigation, Revenue etc. have to be furnished with report.
  - The depth of the quarry pit should be 1 to 3 m below the existing river bed level and it should not be more than 3 m below the existing bed level.
  - Minimum safe distances upstream and downstream distance of mining from High Level Bridge, other bridges, railway line, reservoir tank, public roads and buildings or inhabited sites be given.
  - Regular sprinkling of water be carried out to ensure that suspended particulate matter level does not exceed the ambient air quality standards within the entire mine leased area and the path ways leading to the mining site.
  - The minimum distance from the active edge of embankment of either side of river bed as per the Uttarakhand Mining Policy 2011 should be given.
  - No mining operation from the reserve forest area will be allowed.
  - Mine working will not intersect ground water table.
  - While preparing the EIA report, the instructions for the proponents and instructions for the consultants issued by Ministry of Environment & Forest vide O.M No J-110113/41/2006-IA.II (I) dated 4th August 2009 which are available on the website of the Ministry should also be followed.
- 5. The consultant should prepare draft EIA/EMP report for individual projects/quarries to be submitted to the department at the first instance and present the proposal in MS Power Point to the committee, further to amend the draft as per the terms of references as per the provisions of EIA notification, 2006 after the process of public

hearing/public consultation by appropriate government authority/authorities as the case may be.

#### **Other Terms and Conditions**

- 1 The consultants should quote the price per hectare of the quarry area for providing draft rapid final EIA/EMP and final EIA/EMP after the approval by the state Expert Appraisal Committee Uttarakhand, Ministry of Environment & Forest Govt. of India.
- The rapid EIA/EMP for mining projects of quarries of area (i) up to 5 hectare (ii) area more 5 hectare up to 50 hectare and (iii) area more than 50 hectare be submitted separately and reports in MS Power Point, to be presented by the consultants along with the Departmental officials before the State Expert Appraisal Committee, Dehradun or Central Expert Appraisal Committee, New Delhi meetings as the case may be. Any other minor terms of reference as the need arises as per directions of the SEAC or EAC during the preparation as per M.O.E.F guidelines shall be binging on the consultant.
- The dates for meeting will be known after submitting the draft EIA by the consultants through the department to the quarter concerned i.e. State Expert Appraisal Committee Uttarakhand and Expert Appraisal Committee, Ministry of Environment & Forest Govt. of India New Delhi, as the case may be.
- The time period for submitting the draft EIA to the Department is 60 days from the date of allotment of work and then to concerned quarters as the case may be is further 30 days. The complete service charges for completing the job as given in Para 1 to 6 above should be quoted per hectare of area for (i) rate per hectare offer for projects having area below 5 hectare (ii) a combined offer of the projects having area above 5 hectare and upto 50 hectare and (iii) a combined offer of the projects having area above 50 hectare.
- 5 Other than the river bed mining areas mentioned in tender document as annexure there are approximately 150 more river bed mining areas belongs to the private owners. The consultant should also bound to obtained Environmental clearance in terms of EIA Notification 2006 of such areas in the approved rate with the Director, Geology and Mining Unit, Directorate of Industries, Uttarakand. The list of such areas will be provided by the Directorate at the time of actual EIA field work starts.
- List of lots attached as annexure is tentative. It is subjected to be changed. Number of lots can be increased or decreased.
- 7 The consultant firm should have its office in Dehradun or will have to set up its office at Dehradun immediately on the award of contract.
- 8 The firm should have at least three years' experience.
- 9 Interested firms dully empanelled with Ministry of Environment & Forests GOI having requisite expertise, technical know-how and experience should submit their offer along with their credentials and other relevant supporting documents to **Director**, **Geology & Mining Unit**, **Directorate of Industries**, **Uttarakhand**, **Bhopalpani**, **PO Badasi**, **Raipur- Thano Road**, **Dehradun** in a sealed envelope up to 4.00p.m up to 30 days latest by the broad scopes of work and other details relating to the above E.O.I are available in the official website *www.uk.gov.in*

#### **TENDER DETAILS:**

#### **Tender Schedule**

The following schedule will be following during this tender process unless otherwise stated by Director, Geology & Mining Unit, Directorate of Industries, Uttarakhand,

S.	Key Activities	Date	Time
No			
1	Start date of sale of Tender Documents	04-02-2013	11:00 a.m.
2	Last date for sale of Tender Documents	12-02-2013	04:00 p.m.
3	Last date for submission of Proposals	25-02-2013	02:00 p.m.
4	Date of Opening of Technical Proposals	27-02-2013	12:30 p.m. onwords
5	Evaluation of Technical Bids	28-02-2013	11:00 a.m. onwords
6	Opening of Financial Bids	01-03-2013	12:30 p.m. onwords

#### **Cost of the Tender Document**

The tender document is available for sale from the office of the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Village Bhopalpani, Post Badasi, Raipur Thano Road Dehradun-248001 against non refundable payment of Rs. 500.00 (Rs 68 as vat charges extra) in each.

#### The Tender Document is not transferable to any other bidder:-

The **tender document** can also be downloaded from the website: www.uk.gov.in

In case the tender document is downloaded from the website, the cost of tender document must be deposited in such case along with submission of such Bid document in the mode as aforesaid.

#### **Due Date and Time**

The sealed tenders should reach to the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Village Bhopalpani, Post Badasi, Raipur-Thano Road Dehradun-248001 and dropped in the Tender Box not later than 2.00 PM

The Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Village Bhopalpani, Post Badasi, Raipur Thano Road Dehradun may, in exceptional circumstances and at his discretion, extend the deadline for submission of proposals by issuing an addendum to be posted in website and/or by intimating all bidders who have been provided the proposal document, in writing or by facsimile or through email.

However, till such communication is received by the bidders in the above mentioned form, bidders may not assume any change in the schedule.

#### **Technical Bid**

- a. The Technical Bid envelop should be superscripted as "Technical Bid-Selection of Certification Body for Gathering, Creation and Analysis of data for Environmental Clearance-Tender Notice No......
- b. The Technical Bid should contain the signed and sealed completed forms (Annexure I) of the Technical Bid along with relevant enclosures.
- c. The Technical Bid should consist of the following:
  - i. General Information about the Organization-Form A (Annexure I)
  - ii. Financial Information about the Organization-Form B (Annexure I)
  - iii. Summary of Similar Projects Implemented –Form C (Annexure I)
  - iv. Details of Similar Projects Implemented-Form D (Annexure I)
  - v. CVs of the Project Team- Form E (Annexure I)
  - vi. Accreditation certificate by competent Authority.
  - vii. Additional Information, if any (optional)- Separate sheet to be attached.
- d. The technical proposal must not contain any pricing information.
- e. In submitting additional information, the same may be marked as Supplementary to the required response. If the bidder wishes to propose additional services (or enhanced levels of services) beyond the scope of this RFP, the proposal must include a description of such services as a separate attachment to the proposal.
- f. The address of the Bidder should be clearly written on the cover.

#### **Financial Bid**

- The Financial Bid as prescribed in the Tender (Annexure II) should be filled up and sealed along with enclosures in a separate cover superscripted as "Financial Bid.....Gathering, Creation and Analysis of data for Environmental Clearance—Tender Notice No......
- Address of the bidder should be clearly written on the cover.
- The Financial Bid format is given in Annexure II.

#### Outer Cover.

a. Both the Technical Bid cover and Financial Bid cover should then be put in a single outer cover, sealed and be super scribed as "Tender for – Gathering, Creation and Analysis of data for Environment Clearance – Tender Notice No...........

#### The outer cover should be sealed and should contain the following documents:

- a. The present Tender Document duly signed on all pages as acceptance of terms and conditions by the bidder.
- b. The cost of Tender Document by way of crossed DD for Rs. 500.00 (Rs 68 as vat charges extra) for those bidders, who have downloaded the bid document. The bidders, who have purchased the bid document need to submit a copy of the self-attested receipt.
- c. EMD amount of Rs. 10,000.00 (Rs Ten thousand only) in the form of Demand Draft.
- d. Covering letter of the Proposal, which must be signed with the Bidder's name and by a representative of the bidder who is authorized to commit the bidder to contractual obligations? All obligation committed by such signatories must be fulfilled.
- e. Technical Bid as specified above.
- f. Financial Bid as specified above in the tender form.
- g. Any other information that is required to be submitted in the proposal process.

The address of the bidder should be clearly written in the cover. The covers rectified without superscription are liable for rejection. The tenders not submitted as specified in the above clauses will be summarily rejected.

#### **Submission of Proposals.**

- a. THE BIDDER SHALL SUBMIT HIS BID IN A SEALED COVER CONTAINING TWO SEPARATE SEALED COVERS FOR TECHNICAL BID AND FINANCIAL BID, AS DESCRIBED ABOVE, AND ENSURE THAT THE SEALED COVER IS DROPPED IN THE TENDER BOX KEPT AT THE OFFICE OF THE DIRECTOR, GEOLOGY AND MINING UNIT, DIRECTORATE OF INDUSTRIES, GOVT OF UTTARAKHAND, VILLAGE BHOPALPANI, POST BADASI, RAIPUR-THANO ROAD DEHRADUN-248001. RECEVIED THROUGH COURRIER, SPEED POST OR REGISTERED MAIL, WILL BE ACCEPTED BUT DIRECTOR, GEOLOGY AND MINING UNIT, DIRECTORATE OF INDUSTRIES, GOVT OF UTTARAKHAND SHALL NOT BE RESPONSIBLE FOR ANY POSTAL DELAY. PORPOSAL RECEIVED LATE WILL NOT BE CONSIDERED.
- b. The Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun will not accept delivery of proposal by fax or e-mail. Proposal received by facsimile shall be treated as defective, invalid and rejected.
- c. The bid consisting of the document listed in instructions and Proposal Cover Letters, shall be typed or written in indelible ink and shall be signed by the bidder or a person/persons duly authorized to bind the Bidder to the contract.

#### Period of Validity of Proposals.

- a. The offer submitted by the bidder shall be valid for a period of 240 days from the date of submission of the tender. A proposal valid for a shorter period may be rejected an non responsive.
- b. In exceptional circumstances, the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun may solicit the bidder's consent for an extension of the validity period. The request and the responses thereto shall be made in writing (or by fax or email).

#### Late proposals

Any proposal received at the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun office designated in the Tender document, after the specified time for receipt of the same will be considered.

#### **Proposal Preparation Costs.**

The bidder is responsible for all costs incurred in connection with participation in this process, including, but not limited to, costs incurred in conduct of informative and other diligence activities, participation in meetings/discussions/presentations, preparation of proposals, in providing any additional information required by the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun to facilitate the evaluation process, and in negotiating a definitive Services Agreement or all such activities related to the bid process. This RFP does not commit the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun to award a contract or to engage in negotiations. Further, no reimbursable cost may be incurred in anticipation of award.

#### **Right to Terminate the Process**

The right of final acceptance of the tender is entirely vested with the appropriate authority in Government of Uttarakhand, who reserves the right to accept or reject any or all the tenders in full or in parts without assigning any reason whatsoever.

There is no obligation on the part of the Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun to communicate with rejected Bidders.

#### **Bid Security and its Amount (Earnest Money Deposit-EMD)**

Bidders shall submit, along with their Bids, Bid security or EMD of Rs. 10,000.00 (Rs Ten thousand only), in the form of a Demand Draft in Favor of 'Director, Geology and Mining Unit', Directorate of Industries, Uttarakhand'', payable at Dehradun.

The EMD would be refunded to all unsuccessful bidders within a reasonable time, on application. The EMD of the successful bidder would be adjusted towards partial fulfilment of the requirement of Performance Guarantee with reference to the deliverables and time frame specified and will be returned only after the successful fulfilment of the Contract.

Bid without adequate bid security EMD will be rejected without providing any opportunity to the bidder concerned.

The above EMD held by the Director, Geology and Mining Unit, Directorate of Industries, Uttarakhand, Dehradun till it is returned to the unsuccessful Bidders will not earn any interest thereof.

#### **Bid Opening**

The tender will be received up to dated 25.02.2013 at 2:00 PM. The Technical Bids will be opened 27-02-2013 by the officer authorized by the Director, Geology and Mining Unit, Directorate of Industries, Uttarakhand, Dehradun at Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Village Bhopalpani, Post Badasi, Raipur Thano Road Dehradun office in presence of such of those Bidders or their authorized representatives who may be present at the time of opening.

The Technical Bids will be evaluated as per the evaluation criteria specified in the Tender. The list of technically qualified Bidders will be prepared by the authorized officials of Geology and Mining Unit, Directorate of Industries, Uttarakhand, Dehradun and displayed on the Notice Board in Office by 28-02-2013

The Financial Bids of technically qualified bidder alone will be opened at 01-03-2013 at 12:30 PM

#### **Tender Rejection Criteria**

- 1. The tenders with the Technical Bid not containing Tender Document cost (for those Bidders who have downloaded the document) and/or EMD amount will be summarily rejected.
- 2. Tenders not submitted in the form specified as per the format given in this Tender document will be summarily rejected.
- 3. Tenders with incomplete information, subjective and conditional offers as well as partial offers will be liable for rejection.
- 4. Tenders with variance/contradiction between Technical Bid and Financial Bid will be liable for rejection. If the offer does not meet the tender requirements, the Director, Geology and Mining Unit, Directorate of Industries, Uttarakhand, Dehradun reserves the right to reject any or all the tenders without assigning any reason whatsoever.
- 5. Tenders submitted without audited financial statements of the Bidder is liable for rejection.

- 6. In addition to the above rejection criteria, if there is no-compliance of any of the clauses of this Tender Document, the Tender are liable for rejection.
- 7. Incomplete bid document will treated as non-responsive offer and the tender is liable for rejection.

#### **BID EVALUATION PROCESS**

#### **Evaluation of Technical bids**

The Technical Bid will be examined by a Technical Committee to be constituted by the Director, Geology and Mining Unit, Directorate of Industries, UK, Dehradun, on the basis of the evaluation criteria and the points system specified in the tender.

The details provided in the Technical Bid will be taken as reference for evaluation.

#### Technical Bid:-

- 1. Companies must be accredited by or have tie up with accredited lab by Govt. of India (QCI, MoEF, NABET-National Accreditation Board for Education & Training).
- 2. Companies must have some past experience in the same field and preferably be an Indian firm.
- 3. Companies will be given preference that is having some current assignment in hand to perform the similar activities in India.
- 4. Companies awarded with similar business by Govt. agencies or equivalent will be given extra preference.
- 5. Companies having local capacity of trained professionals will be given preference.
- 6. Companies having maximum number of trained professional auditors/assessors will be given preference i.e. maximum number of auditors.
- 7. Companies having any kind of moratorium on desired works in recent two/three years will be excluded from the bid.

# Besides the proposal and other details the Technical bid should present the following:

- a. A draft agreement of the project deliverables as stated above outline scope of services, roles and timelines, delineation of responsibilities of Director, Geology and Mining Unit, Directorate of Industries, Govt. of Uttarakhand, Dehradun and the accredited body, review process etc.
- b. The Technical bid shall obviously make no mention of the quantum of fees for the services.
- c. List and details of similar studies and projects accomplished for other clients along with indication of outcomes and results.

#### **Technical Bid Evaluation Criteria:**

Evaluation Criteria	% of Marks
Experience in the relative field	40

Resources for handling the project including CVs of the Project Team	30
Accredited Labs details	30
Total	100

- a. The Technical Committee may undertake oral clarifications with the bidders. The primary function of clarification in the evaluation process is to clarify ambiguities and uncertainties arising out of the evaluation of the bid document. Oral clarification provide the opportunity for the committee to state its equipments clearly and for the bidder to more clearly state their proposal. The Committee may seek inputs from their professional, technical faculties in the evaluation process. However, no additional documents will be allowed to be submitted by the bidder after the formal submission of the bid and the clarifications, if any have to be provided from documents already submitted.
- b. Depending on the evaluation methodology as mentioned above each Technical Bid will be assigned a technical score (TS) out of a maximum of 100 points.
- c. The bidder, who get a Technical score of 60 or above, will qualify for the evaluation in the financial process.

#### **Evaluation of Financial Bids.**

- 1. Company should be a legal entity registered in India.
- 2. Company must be able to receive payment in Indian Currency.
- 3. Company must be ready to receive payments in parts.
- 4. Company must be experienced in collecting payment in INR on behalf of their principals.
- 5. Company must be paying all applicable taxes to Government of India by generating profits for their local entities.
- 6. A formal contract must be submitted to Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun for collection the payment on behalf of their accredited bodies/principals.
- a. The Financial Bids of the technically qualified bidders will be evaluated as per the evaluation criteria mentioned below.
- The Total Value of the Financial Bid shall be arrived by the following method.
   Total Value = Fixed Fee + maximum value of any Out of Pocket expenses as given by bidder + any applicable taxes.
- c. The list of Bidder will be ranked in ascending order (i.e.) the Bidder who quoted the lowest Value (L1) will be ranked first and so on.
- d. The L1 bidder will be awarded a score of 100
- e. Financial Scores for other than L1 bidders will be evaluated using the following formula Financial Score of a Bidder (FS) = (Financial bid of L1 bidder)/ (Financial bid of the Bidder) X 100 (adjusted to 2 decimals)
- f. However, the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, does not bind itself in any way to select the bidder(s) offering the lowest prices (21).

#### **Overall Evaluation:**

- a. The Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun shall follow a best bid selection process, based on the quality and cost.
- b. The overall rating for the bidders shall be done on the basis of weight ages to be assigned as described below:
  - I. Technical score-60%
  - II. Financial score-40%
  - III. The Overall Rating = Ts \*0.6+FS\*0.4, adjusted to 2 decimal places.
  - IV. In case of a tie in the overall score, the bidder with the superior Technical Score (TS) will supersede the other Bidder.
- c. While the successful Bidder will be selected on the basis of the Overall Rating, the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun does not bind itself in any way to select the bidder(s) having the highest Overall Rating.

#### Negotiation with the Successful Bidder

Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun reserves the right to further negotiate with the Successful Bidder. While negotiating the following aspects may be considered:

- a. Further reduction in charges for undertaking the work.
- b. Advancing the delivery schedule.
- c. Additional services that may be contracted as per particular situation requirements.

#### **Award of Contract**

After successful completion of the negotiations, if held, a Letter of Acceptance of tender will be issued to successful Bidder by the Department.

#### **Forfeiture of EMD**

If the successful Bidder fails to act according to the tender conditions or backs out after his tender has been accepted, his EMD will be forfeited to the Government of Uttarakhand.

### **Signing of Contract**

a. The successful Bidder should execute an agreement for the fulfillment of the contract with the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun at the time of execution within one week from the date of receipt of the Letter of acceptance issued by the office Director, Geology and Mining Unit, Directorate of Industries, Uttarakhand. If the same is not executed within one week, the EMD of the Bidder may be forfeited and their tender will be field as not-responsive.

b. The expenses incidental to the execution of the agreement should be borne by the successful Bidder.

#### Performance Bank Guarantee (PBG)

- a. The successful bidder shall at his own expense deposit with the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun within one week from the date of receipt of the letter of acceptance issued by the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun or prior to signing of the contract, whichever is earlier, an unconditional and irrevocable Performance Bank Guarantee (PBG) from a scheduled bank, payable on demand, for the due performance and fulfillment of the contract by the bidder.
- b. This performance Bank Guarantee will be for an amount equivalent to 5% of contract value. All incidental charges whatsoever such as premium; commission etc. with respect to the performance bank guarantee shall be borne by the bidder. The Bank Guarantee shall be valid for a period of one year from the date of signing of contract. If the accepted Bidder fails to furnish the bank guarantee within the above said period, the EMD remitted by him will be forfeited to the Government of Uttarakhand and his tender will be held void. The PBG furnished by the Bidder in respect of his tender will be returned to him at the end of the contract period subject to submission of all reports to satisfaction of the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun.
- c. If the Bidder fails to act according to the tender conditions or back out when his tender is accepted, his PBG mentioned above will be forfeited to the Government of Uttarakhand.

#### Release of Work Order

After the execution of the agreements specified in the Tender Document and after receipt of the PBG, the Department will release the formal work order to successful Bidder on behalf of Government of Uttarakhand.

#### **Execution of Work Order**

The successful Bidder should nominate and intimate to the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun the name of a Project Leader specifically to handle the Work Order. The successful Bidder should ensure that the Project Leader is full familiarized with the terms and conditions of the Tender, Scope of Work and the guidelines.

#### Assigning of Tender whole or in part

The Successful Bidder shall not assign or make over the contract, the benefit or burden thereof to any other person or persons or body corporate. He shall not underlet or sublet to any person (s) or body corporate for the execution of the contract or any part thereof.

#### **Submission of Deliverables**

The submission of Deliverables should be made strictly in accordance with the terms and conditions of the Tender Document. If the delivery in not affected as per tender, the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun shall have the right to cancel the order and to take any such action which will be deemed fit in such circumstance.

#### **Termination of Services**

The Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun reserves the right to terminate the services of the certification body, if it finds the work unsatisfactory, at any stage during the contract period by giving a notice of fifteen (15) days. The CB shall then be paid of the work completed as per the fees quoted, till that stage of the assignment as part of response to this tender document.

#### **Force Majeure**

The certification body not be considered in default, if delay in delivery occurs due causes beyond his control such as acts of God, natural calamities, civil wars, fire, strike, forest, floods, riot and acts of unsurpassed power. In the event of delay due to such causes, the delivery schedule will be extended for a length of time equal to the period of force majeure or a the option of Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun, the order may be cancelled. Such cancellation would be without any liability whatsoever on the part of Geology and Mining Unit, Directorate of Industries, UA.

#### OTHER TERMS AND CONDITIONS

- a. During the execution of the Project, the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun reserves the right to issue advice and direction to the Accreditation body of request additional information or clarification from the Accreditation body. While such advice, direction or request and response to the same shall have no impact on the substantive content, quality or cost of the services offered, the same will be binding upon the certification body.
- b. All supporting material (including all data, material, and documentation originated and prepared for the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun pursuant to this RFP, and including correspondence relating to this RFP) shall, upon delivery to the Director, Geology and Mining Unit, Directorate of industries, Uttarakhand, Dehradun become the property of the government.
- c. The Bids should be submitted neatly and correction over-typing should be attested with seal.
- d. The Director, Geology and Mining Unit, Directorate of Industries, Uttarakhand, Dehradun reserves the right to reject any or all tenders without assigning any reason, to relax or waive or revise any of the conditions stipulated in the terms and conditions of tender as

- deemed necessary in the best interest of Government of Uttarakhand for good and sufficient reasons.
- e. The Director, Geology and Mining Unit, Directorate of Industries, Uttarakhand, Dehradun will not pay any increase in duties, taxes and surcharges on account of any revision by the Government after expiry f the stipulated delivery period in Work Order.
- f. In case of any dispute, the matter will be referred to an Arbitrator under Arbitration and conciliation Act 1996. The arbitration shall be held in Dehradun only and the 'Courts at Dehradun only shall have Jurisdiction in relation thereto.

Authorized Signatory of Director, Geology and Mining Unit, Directorate of industries, Uttarakhand.

### COST OF TENDER RS. 500.00 (Rs 68 as Vat Charges Extra)

### TENDER DOCUMENT

### (TECHNICAL)

WORK ALLOTED PREFEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS FOR MINOR MINING										
	DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT – 25 February 2013 TILL 2-00 P.M.									
DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AT 12.30 P.M.										
NAME OF THE COMPANY	WHETHER EMPANELLED WITH M.O.E.F. YES/NO (IF YES ENCLOSED	WHETHER APPLICANT HAVE MOEF RECOGNIZED LABORATORY (YES/NO) IF	WHETHER ACCREDITED BY QUALITY COUNCIL OF INDIA (QCI)YES/NO (IF YAS ENCLOSED	AUTHORISATION OF QCI FOR OPEN CAST MININING YES/NO (IF YAS ENCLOSED DOCUMENTS						
	DOCUMENTS IN SUPPORT)	YES ENCLOSED DOCUMENTS IN SUPPORT	DOCUMENTS IN SUPPORT)	IN SUPPORT)						
<u> </u>										

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-UTTARKASHI

### DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 At 12.30 PM AFTER QUALIFYING THE TECHNICAL BID

#### NAME OF COMPANY

#### DISTT. UTTARKASHI (TO BE FILLED BY THE COMPANY) **SLNO** NAME OF THE NAME OF LOTS **AREA AMOUNT OFFERED** TIME PERIOD FOR PRE-REMARKS RIVER (IN TO GET FEASABILITY.EIA **HECTARE**) **ENVIRONMENTAL** STUDY AND ENVIRONMENTAL **CLEARENCE CLEARENCE** Bhagirathi Bhatwari 0.050 1. Bhagirathi Bhatwari Maneri 6.423 Bhagirathi Maneri 0.607 3. 4. Bhagirathi Newala 0.401 Bhagirathi 3.739 Heena 5. 0.600 Bhagirathi Heena 6. 0.501 7. Bhagirathi Syuna Siror Bhagirathi Thali Siror 0.266 8. Bhagirathi Thali Siror 2.44 Bhagirathi Tekhla Badahat 1.583 10. Bhagirathi Tekhla Badahat 0.620 11. Bhagirathi Ujeli Badahat 12. 0.400 Bhagirathi Badahat 0.88 13. 14. Bhagirathi Badahat 0.400 15. Bhagirathi Gyansu 0.100 16. Bhagirathi Tiloth 0.60

17.	Bhagirathi	Tiloth	0.480		
18.	Bhagirathi	Kansain	0.970		
19.	Bhagirathi	Dilsaur	0.842		
20.	Bhagirathi	Dilsaur	0.629		
21.	Bhagirathi	Singoti	0.444		
22.	Bhagirathi	Singoti	0.170		
23.	Bhagirathi	Dunda	0.120		
24.	Bhagirathi	Dunda Chinyali	6.77		
25.	Bhagirathi	Raduwasa- Dunda	0.100		
26.	Bhagirathi	Ranadi	0.510		
27.	Bhagirathi	Netala	25.60		
28.	Bhagirathi	Maneri	0.068		
29.	Bhagirathi	Siror	1.886		
30.	Bhagirathi	Jhala	2.100		
31.	Bhagirathi	Dowah (Thanal)	0.382		
32.	Bhagirathi	Badethi Barsali	0.100		
34.	Bhagirathi	Gusaida- Matli	0.151		
35.	Bhagirathi	Naitha-Matli Sigenti	0.105		
36.	Bhagirathi	Badethi barsali Gusaida- Matli Naitha-Matli Sigenti	11.808		
37.	Bhagirathi	Kailash- Matli	0.241		
38.	Bhagirathi	Ranuwa- Dunda Ranadi Chinyali	1.56		
39.	Bhagirathi	Chinyali	0.802		
40.	Bhagirathi	Tulyada Hadiyadi hadiyadi Badkot	2.673		
41.	Bhagirathi	Nagudgad Nagud Chinyali	5.05		
42.	Bhagirathi	Nagun Chinyali	0.601		
43.	Bhagirathi	Kailash Matli	2.41		

44.	Bhagirathi	Ujeli Badahat	0.400		
45.	Bhagirathi	Fifiyara Sigudi	0.546		
46.	Bhagirathi	Patra Sigudi	0.880		
47.	Bhagirathi	Dharansu Nagnichoti	9.40		
48.	Bhagirathi	Tunyada	0.995		
49.	Bhagirathi	Hadiyadi - 1	2.49		
50.	Bhagirathi	Hadiyadi - 1	0.800		
51.	Bhagirathi	Hadiyadi - 11	0.990		
52.	Bhagirathi	Hadiyadi - 2	1.488		
53.	Yamuna	Badkot 1 & 2	4.63		
54.	Yamuna	Badkot 3	2.548		
55.	Yamuna	Badkot 1	0.331		
56.	Yamuna	Badkot 11	0.878		
57.	Yamuna	Badkot 111	0.995		
58.	Yamuna	Kharadi- Nandgawn	0.420		
59.	Yamuna	Mungra	0.300		
60.	Yamuna	Bagasu	0.995		
61.	Yamuna	Mungra Bagasu	4.275		
62.	Yamuna	Kandi	7.027		
63.	Yamuna	Ponti	1.643		
64.	Yamuna	Dkhyat gawn	1.179		
65.	Kamal Nadi	Khabalisera	2.885		
66.	Kamal Nadi	Khabalisera	1.00		
67.	Kamal Nadi	Purola	3.09		
68.	Kamal Nadi	Khaladi(Purola)	4.63		
69.	Kamal Nadi	Khaladi(Purola)	0.725		
70.	Kamal Nadi	Purola	0.123		

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-CHAMOLI

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICALBID

	DISTT. CHAMOLI									
	(TO BE FILLED BY THE COMPANY)									
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS				
1	Alaknanda	Jaikandi	1.053							
2	Alaknanda	Lagasu	7.24							
3	Alaknanda	Bhedgawn	4.952							
4	Alaknanda	Dasholi	3.41							
5	Alaknanda	Bhatt Nagar	11.52							
6	Alaknanda	Kaleshwar	0.186							
7	Alaknanda	Bhedgawn	1.571							
8	Alaknanda	Math (Nagpur)	7.00							
9	Alaknanda	Sonla Dasholi	5.07							
10	Alaknanda	Bhola	12.84							
11	Alaknanda	Khero, Lambagad	3.36							
12	Alaknanda	Pandukeshwar	1.750							
13	Pindar	Simli	3.179							
14	Pindar	Sarkot	2.00							

15	Pindar	Chaipdo	7.05		
16	Pindar	Sainlkhola	3.148		
17	Pindar	Nalgawn	1.877		
18	Pindar	Pankti	3.60		
19	Pindar	Tharali	5.8		
20	Pindar	Chepdo(Baghan)			
21	Birhi	Birhi (Sainji)	11.02		
22	Birhi	Birhi(Gunth)	8.69		
23	Dhauli	Bhalgawn	9.50		
	Ganga				

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-RUDRA PRAYAG

### DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICAL BID

#### NAME OF COMPANY

	DISTRICT- RUDRA PRAYAG									
	(TO BE FILLED BY THE COMPANY)									
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS				
1	Mandakini	Rampur	0.123							
2	Mandakini	Bheeri	2.00							
3	Mandakini	Chandrapuri	1.81							
4	Mandakini	Hat	5.01							
5	Mandakini	Sansari	4.502							
6	Mandakini	Jalai	16.137							
7	Mandakini	Bheeri	2.00							
8	Madhu Ganga	Jagasu	15.00							
9	Madhu Ganga	Pondar	2.00							
10	Madhu Ganga	Rawlekh	1.40							
10	Madhu Ganga	Rawlekh	1.40							

NAME OF THE COMPANY SINGNATURE WITH STAMP

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-DEHRADUN

### DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICALBID

#### NAME OF COMPANY

	DISTRICT- DEHRADUN									
	(TO BE FILLED BY THE COMPANY)									
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS				
1.	Tons	Tons 3/7	9.42							
2.	Aamlawa	22/1	4.09							
3.	Aamlawa	22/2	50.00							

NAME OF THE COMPANY

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-TEHRI

### DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICALBID

#### NAME OF COMPANY

	DISTRICT- TEHRI								
	(TO BE FILLED BY THE COMPANY)								
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS			
1.	Alaknanda	Jakhni	1.300						
2.	Dayagad	Muni ki Reti	3.44						
3.	Chandrabhaga	Chorpani	9.815						
4.	Song	Ghuttu Koti Ghudsal	10.00						
5.	Bal Ganga & Dharam Ganga	Budhakedar	5.00						

NAME OF THE COMPANY

### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.- PAURI GARHWAL

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICALBID

	DISTRICT- PAURI GARHWAL									
	(TO BE FILLED BY THE COMPANY)									
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS				
1.	Kolhu Nadi		4.02							
2.	Mandal Nadi	Kulmadi, Sart, Katrya, Dhikoliya Banj Devi Kawda, Diyod.	30.00							
3.	Silgarh Nadi	Fatehpur malla, Chauthi Sera Gaja Sera, Mankot, Tutrani, maskhet, Jogivilangi, Rothpawlagi	10.888							
4.	Ganga	Yamkeshwar	2.5							
5.	Ganga	Jog Patti Tali Udaipur	2.5							

6.	Alaknanda	Purana Srinagar	2.57		
7.	Alaknanda	Bhalgawn	6.00		
8.	Alaknanda	Srikot Ganganani	8.01		
9.	Alaknanda	Koteshwar	1.42		

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-CHAMPAWAT

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICALBID

	DISTRICT- CHAMPAWAT									
	(TO BE FILLED BY THE COMPANY)									
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS				
1	Sharda	Sharda River Ucholigunth	27.880							
2		Quarala Amori to Banlekh	20.200							
3		Huddi Tankpur	10.00							
4		Huddi Nayak Khera	11.633							
5		Huddi Genda Khali	2.079							
6		Huddi Thawalkhera	3.621							
7		Ladhiya River Silar Patti Shukidhank	10.100							
8		Dudhuri	10.650							
9		Dyuri / Bhanoli	1.000							
10		Noola Pani	3.150							
11	Saryu	Saryu Ramganga Botari	6.207							

	Ramganga	Patti Barakot			
12	Ramganga	Ramganga Botari Patti	1.000		
		Barakot			
13	Ramganga	Ramganga Hooli	0.500		
		Piplayi			
14	Ramganga	Ramganga Gojna	1.000		
15	Ladhya	Ladhya River	5.460		
16	Ladhya	Ladhya River Chorapita	0.159		
17	Ladhya	Ladhya River Simkhet	0.500		
18	Ladhya	Ladhya River	29.539		
		Naulapani patti			
		Sukhpani			
19	Ladhya	Ladhya River Jhalakudi	27.472		
20	Ladhya	Ladhya River Diyuri	10.65		

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-ALMORA

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICAL BID

	DISTRICT- ALMORA								
	(TO BE FILLED BY THE COMPANY)								
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS			
1	Swal	Swal River Talli Chorli	1.140						
2	Binsar	Binsar River Degoli	2.250						
3	Binsar	Binsar River patshal	1.160						
4	Nanha Kosi	Nanha Kosi River Patherkot	1.610						
5	Nanha Kosi	Nanha Kosi River Chona	1.940						
6	Swal	Swal River Tatik	1.500						
7	Kosi	Kosi River Bhanarath	1.376						
8		Dungriramela / Sukrar Gadera	0.310						
9	Panar	Panar River / panar area (Near Village dhuriya Nayal )	7.120						
10		Panar River nayal dhura	0.230						
11	Saryu	Saryu River panar area (Near Village dhuriya	1.580						

		Nayal )			
12	Saryu	Saryu River Nayaldhura	1.320		
13		Panar River Uchha Bara	2.000		
14	Gagas	Gagas River Dhamkot	3.808		
15	Ramganga	Ramganga River Ranikhet Udlikhan	2.108		
16	Kosi	Kosi River Chatti Patti pow village	3.280		
17	Ramganga	Ramganga River Bhikyasan Barkida Shanker Jenthkhola Sanra	12.670		
18	Gagas	Gagas River Bhikyasan	0.920		
19	Binod	Binod River karchulibagrh Kahargown Palpur	7.760		
20	Ramganga Bind	Ramganga Bind River sangam Sater	2.030		
21	Devta	Devta River jargown	5.250		
22	Gagas	Gagas River Bhikyasain	0.286		

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-PITHORAGARH

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICAL BID

	DISTRICT- PITHORAGARH  (TO BE FILLED BY THE COMPANY)								
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS			
1	Ramganga	Ramganga River Falyat Bhanskhal	0-555						
2	Gori Ganga	Gori Ganga River Kotal Ganw Kati	0-940						
3	Ramganga	Ram Ganga River Bhadeli	0-700						
4	Gori Ganga	Gori Ganga River Walthi	0-337						
5	Kali Ganga	Kali Ganga River Titari. Ghighrani. Sinoli. Chamtoli	14-210						
6	Kali Ganga	Kali River Titari	3-300						
7	Saryu	Saryu River Dubola. BirtolaKharkoli. Timta	2-780						
8	Kali Ganga	Kaliganga River	3-810						

		Majirkanda			
9	Saryu	Saryu River Jamrari	0-790		
10	Gori	Gori River Bangapani	5-606		
		Toli. Dutibagar			
11	Kali Ganga	Kaliganga River ChharChhum. Syankuri. Ranthi.	0-520		
		Takul1(Mansi)Pangla			
12	Dholi Ganga	Dholi Ganga River Jambu	0-520		

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-UDHAMSINGHNAGAR

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICAL BID

	DISTRICT- UDHAMSINGHNAGAR								
			(TO F	BE FILLED BY THE COMPA	NY)				
			`		,				
SLNO	NAME OF	NAME OF LOTS	AREA	AMOUNT OFFERED	TIME PERIOD FOR PRE-	REMARKS			
	THE		(IN	TO GET	FEASABILITY,EIA				
	RIVER		HECTARE)	ENVIRONMENTAL	STUDY AND ENVIRONMENTAL				
1	Bour	Bour River . Sarower	2-087	CLEARENCE	CLEARENCE				
1	Doui	River	2-007						
2	Bour	Bour River Kuekheri	3-369						
3	Bour	Bour River Roshanpur	7-637						
4	Bour	Bour River Maseet	14-801						
5	Bour	Bour River Khushalpur	7-129						
6	Bour	Bour River Gurwanpur	32-500						
7	Feeka	Feeka River Rajpur.	42-991						
		Gulairgoli. Hajeera							
8	Bahela	Bahela River Khaikhera	6-000						
9	Dhaila	Dhaila River Kasipur	30-000	· ·					
10	Koshi	Koshi River Shultanpur	7-470						
11	Koshi	Koshi River	14-250						
12	Koshi	Koshi River	4-500						
		Madaiyabaksi							

13	Koshi	Koshi River	6-390		
		Mukundpur			
14	Koshi	Koshi River Patoti	271-590		
15	Gaini	Gaini River Kelakhaira.	10-000		
		Kanora. Maheshpura.			
		Bhawwanagla			
16	Bour	Bour River Maseed	32-500		
17	Dabka	Dabka River.	15-000		
		Baituriganw Baitlekhet			
18	Kailash	Kailash River	198-800		
		Kalyanpur Sadhunagar			
19	Goula	Goula Assistat River	3-140		
		Baikunthpur			
		(Saktipharm)			
20	Goula	Goula Assistat River	5-720		
		Devnagar (Saktipharm)			
21		Baigul Kailas	3-821		
		Sadhunagar			
22	Huddi	Huddi River	5-000		

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-BGESHWAR

## DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICAL BID

				DISTRICT- BGESHWAR					
	(TO BE FILLED BY THE COMPANY)								
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS			
1	Dhandhali	DhandhaliRiverGwarpajera Patti Dangoli	1-190						
2	Gomati	Gomati River Kamsyar Patti Garur	0-600						
3	Gomati	Gomati River Bayalisera Patti Garur	0-470						
4	Gomati	Gomati River Bayalisera Patti Garur	0-200						
5	Gomati	Gomati River Tailehat Patti Dangoli	0-790						
6	Gomati	Gomati River Tailehat Patti Dangoli	1-510						
7	Gomati	Gomati River Sailehat Patti Garur Baijnath	0-280						
8	Saryu	Saryu River Barigunath	0-350						
9	Saryu	Saryu River Talla Katyour	0-140						
10	Saryu	Saryu River Are Patti	0-120						

11	Saryu	Saryu River Ghiroli Patti	0-420		
		Dug			
12	Saryu	Saryu River Ghiroli Patti	0-120		
	•	Dug			
13	Saryu	Saryu River	1-480		
	•	Mehhnarbunga Patti Kande			
14	Saryu	Saryu River Kathayatbara	0-440		
	•	Patti Talla Katyour			
15	Saryu	Saryu River Sainj Patti	1-300		
		Talla Katyour			
16	Saryu	Saryu River Belonasera	1-000		
17	Saryu	Saryu River Pandrhpali	0-065		
	•	Patti Are			
18	Saryu	Saryu River Bamsera Patti	3-390		
	•	Bharari. Hichori Patti			
		Bharari. Kapkot Patti			
		Kapkot. Gairkhet Patti			
		Kapkot. Bagheli Patti			
		Ason. Bhayun Patti Ason.			
		Ason. Dhayun Fatti Ason.			

#### WORK ALLOTED- PRE-FEASIBILTY AND E.I.A. OF VARIOUS RIVER BEDS, FOR MINOR MINERAL (RBM) MINING IN DISTT.-NAINITAL

### DATE AND TIME OF SUBMISSION OF TENDER DOCUMENT -25 February 2013 TILL 2-00 P.M. DATE AND TIME OF TENDER OPENING (TECHNICAL)— 27 February 2013 AFTER QUALIFYING THE TECHNICAL BID

#### NAME OF COMPANY

	DISTRICT- NAINITAL										
	(TO BE FILLED BY THE COMPANY)										
SLNO	NAME OF THE RIVER	NAME OF LOTS	AREA (IN HECTARE)	AMOUNT OFFERED TO GET ENVIRONMENTAL CLEARENCE	TIME PERIOD FOR PRE- FEASABILITY,EIA STUDY AND ENVIRONMENTAL CLEARENCE	REMARKS					
1	Gola	Apar Gola Dehara Amritpur Masi	85-35								
2	Gola	Apar Gola Bhorsa. Ameyan	4-400								
3	Koshi	Koshi ne Jogi Naili . Lohali. Jorasi.	23-785								
		Mansi. Noura									
4	Khaima	Khairna River Patti Bargal	6-382								
5	Khaima	Khairna .Majhaira	0-1206								
6	Khaima	Khairna. Sirsa(Suyalbaari)	0-1000								
7	Nihal	Nihal River Thapla	1-389								
8	Koshi	Lower Koshi Chhoi	2-300								

NAME OF THE COMPANY