



# इंडियन रेअर अर्थ्स लिमिटेड Indian Rare Earths Ltd.

(भारत सरकार का उपक्रम - परमाणु ऊर्जा विभाग)  
(A Govt. of India Undertaking - Dept. of Atomic Energy)

प्लॉट नं. 1207, वीर सावरकर मार्ग, सिद्धि विनायक मंदिर के पास, प्रभादेवी, मुंबई - 400 028.  
Plot No. 1207, Veer Savarkar Marg, Near Siddhi Vinayak Temple, Prabhadevi, Mumbai - 400 028.

Web Site : <http://irel.gov.in>

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Fax : 2422 0236

Date 24.04.2017

**Indian Rare Earths Ltd. (IREL), Head Office, Mumbai invites global expression of interest (EOI) for technical audit of:-**

1. Monazite Processing Plant at Oscom unit, Odisha (Annexure A).
2. Mining & Mineral Separation Division of Oscom unit, Odisha (Annexure B).
3. High Pure Rare Earth (HPRE) Plant at Rare Earths Division (RED), Udyogamandal, Kerala (Annexure C).

1	Office of issue	GM (HRM), M/s. IREL, HO, Mumbai. Email: <a href="mailto:purchase-ho@irel.co.in">purchase-ho@irel.co.in</a>
2	Tender No.	IRE/CO/PT/EOI/42/2017 dated 24.04.2017
3	Last date & Time of receipt of Tender	25 -05-2017 at 14:30 Hrs.
4	Due date & time of opening of tender	25 -05-2017 at 15:00 Hrs.

Interested parties may download the tender document containing all details from websites: <http://www.tenders.gov.in> or <http://www.irel.gov.in>. Any corrigendum/extension to above shall be hosted in above websites only.

**For Indian Rare Earths Ltd.**

**P.B Deshpande**  
**General Manager (HRM)**  
E-mail: [purchase-ho@irel.co.in](mailto:purchase-ho@irel.co.in)

Signature of the bidder

**1. EXPRESSION OF INTEREST FOR TECHNICAL AUDIT OF MONAZITE PROCESSING PLANT AT OSCOM UNIT**

**BACKGROUND:**

Indian Rare Earths Limited (IREL), a Mini Ratna company is a Govt. of India Undertaking under the Department of Atomic Energy (DAE) and is operating their beach sand mining and mineral separation plants at Chavara (Kerala), Manavalakurichi (Tamil Nadu) & Orissa Sands Complex (OSCOM) (Odisha), with installed capacity to produce 5,10,000 tons per annum (tpa) Ilmenite and associated minerals such as Rutile, Leucoxene, Zircon, Monazite, Sillimanite, Garnet, etc. IREL has set up Monazite Processing Plant (MoPP) at OSCOM and started commercial production from May 2015. IREL has also set up High Pure Rare Earths (HPRE) Plant at RED with the help of developed in house R&D, which is under process stabilization.

The commercial production of MoPP started since May 2015. After commissioning of the plant, lot of constraints are encountered which resulted low capacity utilization. At present MoPP is running at about 25-30% of its installed capacity.

**Objective:**

IREL intends to float an EOI to find out prospective bidders that are having the experience of Technical audit of production units similar to our production activities, which includes identifying bottleneck in existing system and suggesting the debottlenecking the same on short term & long term basis.

The objective of the technical audit is to study the technicality of the system, process optimization, plant layout and other allied parameters related to industrial engineering and suggest suitable measures to upgrade the system to achieve optimum capacity with cost effective manner.

**Brief description of the process:**

Monazite is found in beach sand mineral which is a suit of seven minerals viz. Ilmenite, Rutile, Leucoxene, Zircon, Monazite, Sillimanite and Garnet. Monazite is a phosphate of various rare earths and thorium, with traces of uranium. Monazite also contains about 0.8 ml of Helium gas per gram.

Monazite is separated from other beach sand minerals in Mineral Separation Plant (MSP) using their electrical and magnetic properties. The Monazite produced in MSP is upgraded to +95% concentration in Monazite Up-gradation Plant (MUP) at IREL's OSCOM, MK and Chavara unit.

Monazite Processing Plant (MoPP) at OSCOM unit processes above up-graded Monazite obtained from IREL's various units and produce Mixed Rare Earth Chloride solution, Ammonium di-uranate (ADU), Tri Sodium Phosphate (TSP), Commercial grade Thorium Nitrate, Thorium Oxalate. The main process involved in the processing of Monazite is leaching, filtration, dissolution, evaporation, solvent extraction, deactivation for removal of radioactivity, neutralization and disposal of chemical as well as radioactive

wastes.

### **Indicative Scope of the work:**

The brief scope of external agency carrying out Technical audit includes but not limited to is as follows:

- Study and review of plant & equipment for identification of constraints & health study
- Suggest measures for debottlenecking existing operations to meet installed capacity.
- Suggest improvement in quality of products through introduction of new generation equipments and capacity enhancement in critical areas.
- Suggest measures to improve the recovery of various products up to designed recovery.
- Suggest measures to optimize various utility services consumption viz. steam, process air, instrument air, water etc.
- Benchmark norms for Coal and Power consumption at different capacity utilization.
- Suggest measures to reduce specific Coal and power consumption incrementally by about 5-10% w.r.t. existing consumption pattern.
- Measures to improve the plant availability up to designed level.
- Identify the bottleneck in the existing material handling system and suggest measures to improve the same.
- Efficient recycling of waste water system and reduction in OPEX
- Indicative project cost and economic analysis.

### **Approach Paper to be submitted by the Bidder long with the EOI:**

The prospective bidder is required to submit an approach paper on the methodology proposed to carry out the Technical Audit activities which should also include the following details:

#### **A) General:**

- (a) Participating as a single entity or in the form of a consortium.
- (b) In case of consortium, name of the consortium members
- (c) Lead member in the consortium ( It is preferred that the lead member would be an Indian Entity)
- (d) Roles & Responsibilities of the consortium members.
- (e) Is any member of the consortium barred by the Government of India / Any State Government, or any entity controlled by it, from participating in any Bid, and if the bar subsists as on the date of submission of the Bid.

### **Proposed mode of selection from shortlisted bidders:**

The mode of selection will be indicated in the RFP.

### **INSTRUCTIONS TO BIDDERS:**

1. Expression of interest is invited from prospective bidder qualifying the PQ criteria as mentioned above.
2. Proposals complete in all respects should reach our office on or before the due date specified. Proposals received after the due date will not be opened and shall be rejected.

Signature of the bidder

3. Please confirm that you have not been banned or de-listed in India by any Government or Quasi Government agencies or PSUs or any other companies. The offer of the bidder / agency that are banned or de-listed by any Government or Quasi Government agencies or PSUs or other companies shall not be considered. Also if the bidder / agency has not furnished the above declaration, their proposal shall be treated as non-responsive and liable for rejection.
4. IREL reserve the right to make any change in the terms and conditions and to reject any or all the proposal without giving any reason.
5. Interested prospective bidders shall submit their proposal in duplicate in separate sealed envelopes addressed to the GM (HRM), Indian Rare Earths Ltd, 1207, Veer Savarkar Marg, Prabhadevi, Mumbai 400028, on or before 1430 hrs. on 25.05.2017. The sealed envelope containing the bid should be superscribed with **“EOI to find out prospective bidders for technical audit of Monazite Processing Plant (MoPP) at OSCOM unit** and should contain all other details with supporting evidence.

GM (HRM)

Tel: 022 24211630

Fax: 022 2438 5573

E-mail: [purchase-ho@irel.co.in](mailto:purchase-ho@irel.co.in)

**CHECK LIST FOR SUBMISION OF BID (To be attached in EOI application)**

<b>Sl. No.</b>	<b>Details of document</b>	<b>Remarks</b> ( Attached / Not attached) If not attached, reasons
1	Attachment-1: Power of Attorney	
2	Attachemnt-2: Copies of Certificate of Incorporation/ Registration of the Company/ Partnership Deed/ Affidavit for proprietorship firm, etc.	
3	Attachment-3: Profit and Loss Account Statement for the financial years 2013-14, 2014-15 and 2015-16 duly certified by a practicing chartered accountant	
4	Attachment-4: Copy of PAN no, if applicable	
5	Attachment-5: Salient features proposed for the RFP	
6	Details called for in Annexure-I, II & III	

**ADDITIONAL INFORMATION TO BE SUPPLIED BY THE BIDDER:**

The following details are mandatory to be submitted by the bidder, in the following format, failing which their offer will not be considered:

- 1.a) Name
- b) Country of incorporation
- c) Address of corporate head quarter and its branch office(s), if any in India:
- d) Date of incorporation and/or commencement of business (attach copy of MoA/ AoA or any other relevant document in this regard)
  
2. Brief description of the bidder including details of its main lines of business and proposed role and responsibilities in this Project:
  - a) Details of Promoters/ founders
  - b) Current activities
  
3. Details of Individual(s) who will serve as the point of contact / communication for IREL:
  - a) Name:
  - b) Designation:
  - c) Company
  - d) Address:
  - e) Telephone Number:
  - f) E-mail Address:
  - g) Fax Number:
  
4. Particulars of the Authorized Signatory of the Applicant:
  - a) Name:
  - b) Designation:
  - c) Address:
  - d) Telephone Number:
  - e) Fax Number:
  - f) Copy of Power of Attorney to be the Authorized Signatory

## Annexure-II

Following information to be furnished by the bidder:

Sl. No.	Description	Details
1.	<p>Similar Technical Audit activities carried out in the last 7 years</p> <p>Kindly mention the following details pertaining to the organization for which the Technical Audit was carried out</p> <ul style="list-style-type: none"><li>i) Name of the Organization</li><li>ii) Location</li><li>iii) Nature of industry</li><li>iv) Year</li><li>v) Scope of technical audit activities (please mention the details along with order copies/ client completion certificates)</li></ul> <p>NB: Different sheet for each activity may please be furnished</p> <p>Definition of 'Similar' activities: Experience in conducting technical audit of a running chemical plant</p>	
2	Years of experience in similar activity	

Signature of the bidder

## Financial Capacity of the Applicant

Sl. No.	Financial Year	Gross Receipts/ Turnover (Rs.)
1		
2		
3		

Name of Authorised Signatory:  
Designation:  
Name of firm:

(Signature of practicing Chartered Accountant)  
Seal of firm



## **2. EXPRESSION OF INTEREST FOR TECHNICAL AUDIT OF MINING & MINERAL SEPARATION DIVISION OF OSCOM UNIT**

### **BACKGROUND:**

Indian Rare Earths Limited (IREL), a Mini Ratna company is a Govt. of India Undertaking under the Department of Atomic Energy (DAE) and is operating their beach sand mining and mineral separation plants at Chavara (Kerala), Manavalakurichi (Tamilnadu) & Orissa Sands Complex (OSCOM) (Odisha), with installed capacity to produce 5,10,000 tons per annum (tpa) ilmenite and associated minerals such as Rutile, Monazite, Leucoxene, Zircon, Sillimanite, Garnet, etc. IREL has set up Monazite Processing Plant (MoPP) at OSCOM and started commercial production from May 2015. IREL has also set up High Pure Rare Earths (HPRE) Plant at RED with the help of developed in house R&D, which is under process stabilization.

### **Objective:**

IREL intends to float an EOI for exploration of prospective bidders that are having the experience of Technical audit of production units similar to our production activities, which includes identifying bottleneck in existing system and suggesting the debottlenecking the same on short term & long term basis.

The objective of the technical audit by prospective bidders is also to study the technicality of the system, process optimization, scope of capacity expansion with existing facilities, spare parts management, plant layout and other allied parameters related to industrial engineering and suggest suitable measures to upgrade the system to achieve optimum capacity with cost effective manner.

### **Brief description of the process:**

Mining & Mineral Separation Plant at OSCOM unit is engaged in processing of beach sand minerals viz. Ilmenite, Rutile, Leucoxene, Zircon, Monazite, Sillimanite, Garnet etc. These minerals are also called heavy minerals (HM) based on their specific gravity. Out of seven minerals as mentioned above, Ilmenite, Rutile, Leucoxene, Zircon and Monazite are called very heavy minerals (VHM). These minerals are extracted either by dredging or by surface mining followed by concentrator unit mainly consisting of spirals. The HM content in concentrated feed is further up-graded in Heavy Up-gradation Section (HUS).

The up-graded feed from HUS is fed to Mineral Separation Plant (MSP). Minerals are separated in MSP based on their differences in physical property i.e. electrical conductivity & magnetic susceptibility. Minerals having similar electrical conductivity and magnetic susceptibility are separated out by using gravity separation equipments where minerals are separated out based on their differences in specific gravity, particle size etc.

The main equipments used for separation in MSP are High Tension Separator (HTS), Electrostatic Plate Separator (EPS) etc. for electrical separation, Rare Earth Drum Magnetic Separator (REDMS), Induced

Roll Magnetic Separator (IRMS), High Intensity Roll Magnetic Separator (HIRMS), Rare Earth Roll Magnetic Separator (RERMS), Cross Belt Magnetic Separator (CBMS) etc. for magnetic separation and Hydrosizer, Spirals, Wet table, Air table, Floation cell etc. for gravity separation.

The electrical conductivity and magnetic property of minerals are as follows:

Ilmenite	: Conducting & Magnetic
Rutile	: Conducting & Non-magnetic
Zircon	: Non-conducting & Non-magnetic
Monazite	: Non-conducting & feebly magnetic
Sillimanite	: Non-conducting & Non-magnetic
Garnet	: Non-conducting & weakly magnetic

### **Indicative Scope of the work:**

The brief scope of external agency carrying out Technical audit includes but not limited to is as follows:

- Study and review of plant & equipment for identification of constraints & health study
- Suggest measures for debottlenecking existing operations to meet installed capacity
- Suggest improvement in quality of products through introduction of new generation equipments and capacity enhancement in critical areas.
- Suggest measures to improve the recovery of minerals
- Benchmark norms for Furnace Oil (FO) and Power consumption at different capacity utilization.
- Suggest measures to reduce specific FO and power consumption by about 5-10% w.r.t. existing consumption pattern.
- Suggest measures to reduce VHM in tails generated at various plants in existing condition incrementally by about 5%.
- Identify the bottleneck in the existing material handling system with regards to spillage and suggest measures to improve the same.
- Efficient recycling of waste water system and reduction in OPEX
- Indicative project cost and economic analysis.

### **Approach Paper to be submitted by the Bidder long with the EOI:**

The prospective bidder is required to submit an approach paper on the methodology proposed to carry out the Technical Audit activities which should also include the following details:

#### **A) General:**

- (a) Participating as a single entity or in the form of a consortium.
- (b) In case of consortium, name of the consortium members
- (c) Lead member in the consortium ( It is preferred that the lead member would be an Indian Entity)
- (d) Roles & Responsibilities of the consortium members.
- (e) Is any member of the consortium barred by the Government of India / Any State Government, or any entity controlled by it, from participating in any Bid, and if the bar subsists as on the date of submission of the Bid.

### **Proposed mode of selection from shortlisted bidders:**

The mode of selection will be indicated in the RFP which will be issued after receiving the offers against the EOI.

### **INSTRUCTIONS TO BIDDERS:**

1. Proposals complete in all respects should reach our office on or before the due date specified. Proposals received after the due date will not be opened and shall be rejected.
2. Please confirm that you have not been banned or de-listed in India by any Government or Quasi Government agencies or PSUs or any other companies. The offer of the bidder / agency that are banned or de-listed by any Government or Quasi Government agencies or PSUs or other companies shall not be considered. Also if the bidder / agency has not furnished the above declaration, their proposal shall be treated as non-responsive and liable for rejection.
3. IREL reserve the right to make any change in the terms and conditions and to reject any or all the proposal without giving any reason.
4. Interested prospective bidders shall submit their proposal in duplicate in separate sealed envelopes addressed to the GM (HRM), Indian Rare Earths Ltd, 1207, Veer Savarkar Marg, Prabhadevi, Mumbai 400028, on or before 1430 hrs. on 25.05.2017. The sealed envelope containing the bid should be superscribed with **“EOI to carry out technical audit of mining & mineral separation division of OSCOM unit** and should contain all other details mentioned above.

GM (HRM)

Tel: 022 24211630

Fax: 022 2438 5573

E-mail: purchase-ho@irel.co.in

**CHECK LIST FOR SUBMISSION OF BID (To be attached in EOI application)**

<b>Sl. No.</b>	<b>Details of document</b>	<b>Remarks</b> ( Attached / Not attached) If not attached, reasons
1	Attachment-1: Power of Attorney	
2	Attachment-2: Copies of Certificate of Incorporation/ Registration of the Company/ Partnership Deed/ Affidavit for proprietorship firm, etc.	
3	Attachment-3: Profit and Loss Statement for the financial years 2013-14, 2014-15 and 2015-16 duly certified by a practicing chartered accountant	
4	Attachment-4: Copy of PAN no, if applicable	
5	Attachment-5: Salient features proposed for the RFP	
6	Details called for in Annexure-IV, V & VI	

**ADDITIONAL INFORMATION TO BE SUPPLIED BY THE BIDDER:**

The following details are mandatory to be submitted by the bidder, in the following format, failing which their offer will not be considered:

- 1.a) Name
  - b) Country of incorporation
  - c) Address of corporate head quarter and its branch office(s), if any in India:
  - d) Date of incorporation and/or commencement of business (attach copy of MoA/ AoA or any other relevant document in this regard)
2. Brief description of the bidder including details of its main lines of business and proposed role and responsibilities in this Project:
- a) Details of Promoters/ founders
  - b) Current activities
3. Details of Individual(s) who will serve as the point of contact / communication for IREL:
- a) Name:
  - b) Designation:
  - c) Company
  - d) Address:
  - e) Telephone Number:
  - f) E-mail Address:
  - g) Fax Number:
4. Particulars of the Authorized Signatory of the Applicant:
- a) Name:
  - b) Designation:
  - c) Address:
  - d) Telephone Number:
  - e) Fax Number:
  - f) Copy of Power of Attorney to be the Authorized Signatory

**Annexure-V**

Following information to be furnished by the bidder:

Sl. No.	Description	Details
1.	<p>Details on similar Technical Audit activities carried out in the last 7 years:</p> <p>Kindly mention the following details pertaining to the organization for which Technical Audit was carried out:</p> <ul style="list-style-type: none"><li>i) Name of the Organization:</li><li>ii) Location</li><li>iii) Nature of industry</li><li>iv) Year</li><li>v) Scope of technical audit activities (please mention the details along with order copies/ client completion certificates)</li></ul> <p>NB: Different sheet for each activity may please be furnished</p> <p>Definition of 'Similar' activities: Experience in conducting technical audit of a running plant preferably in beach sand mining &amp; mineral separation or in a physical separation process industry</p>	
2.	Years of experience in similar activity	

**Financial Capacity of the Applicant**

<b>Sl. No</b>	<b>Financial Year</b>	<b>Gross Receipts/ Turnover (Rs.)</b>
<b>1</b>		
<b>2</b>		
<b>3</b>		

Name of Authorised Signatory:

(Signature of practicing Chartered Accountant)  
Seal of firm

**3. EXPRESSION OF INTEREST FOR TECHNICAL AUDIT OF HIGH PURE RARE EARTH (HPRE) PLANT AT RARE EARTHS DIVISION (RED), UDYOGAMANDAL**

**BACKGROUND:**

Indian Rare Earths Limited (IREL), a Mini Ratna company is a Govt. of India Undertaking under the Department of Atomic Energy (DAE) and is operating their beach sand mining and mineral separation plants at Chavara (Kerala), Manavalakurichi (Tamilnadu) & Orissa Sands Complex (OSCOM) (Odisha), with installed capacity to produce 5,10,000 tons per annum (tpa) Ilmenite and associated minerals such as Rutile, Leucoxene, Zircon, Monazite, Sillimanite, Garnet, etc. IREL has set up Monazite Processing Plant (MoPP) at OSCOM and started commercial production from May 2015. IREL has also set up High Pure Rare Earths (HPRE) Plant at RED with the help of developed in house R&D, which is under process stabilization.

HPRE process envisages separation of >99% pure Rare Earths like La, Ce, Nd-Pr, Sm, Gd & Y from Mixed Rare Earth chloride being brought from Monazite Processing Plant (MoPP) at OSCOM unit by employing solvent extraction method and producing La and Ce as carbonates and Nd-Pr, Sm, Gd and Y as oxalates after precipitation, leaching, filtration and drying operations.

**Objective:**

IREL intends to float an EoI to find out prospective bidders that are having the experience of Technical audit of production units similar to our production activities, which includes identifying bottleneck in existing system and suggesting the debottlenecking the same on short term & long term basis.

The objective of the technical audit is to study the technicality of the system, process optimization, plant layout and other allied parameters related to industrial engineering and suggest suitable measures to upgrade the system to achieve optimum capacity with cost effective manner.

**Brief description of the process:**

High Pure Rare Earths (HPRE) Plant at Rare Earths Division (RED), Udyogamandal is engaged in processing of mixed Rare Earths Chloride obtained from Monazite Processing Plant (MoPP) at OSCOM to produce high pure individual Rare Earths Compounds like Lanthanum(La) & Cerrous(Ce) carbonate, Neodymium(Nd)-Praseodymium(Pr), Samarium (Sm), Gadolinium(Gd) and Yttrium(Yt) oxalate.

Mixed/Composite Rare Earths Chloride contains La, Ce, Pr, Nd, Sm, Eu, Gd, Y and other trace heavy Rare Earth elements in different proportions. Out of the above, 95 % constitutes La, Ce, Pr, Nd chlorides known as lighter Rare Earths (LRE) and others are treated as heavy Rare Earths. Due to similar physical and chemical properties of individual constituents, liquid-liquid solvent extraction process is used for separation of individual constituents.



The main operations involved in the process are precipitation, leaching, solvent extraction, filtration and drying operations.

The Plant is having capacity to process 5000 tons per annum (tpa) of Mixed R.E. chloride (2250 tpa of R.E.oxide) to produce the following high pure(>99%) R.E. products in dry form.

<u>Product</u>	<u>Quantity (REO basis)</u>
Lanthanum carbonate	: 455 tpa
Cerrous carbonate	: 983 tpa
NdPr oxalate	: 483 tpa
Sm oxalate	: 56 tpa
Gd oxalate	: 20 tpa
Y oxalate	: 8 tpa

### **Scope of the work:**

The main scope of external agency carrying out Technical audit includes but not limited to is as follows:

- Study and review of plant & equipment for identification of constraints & health study
- Identify the bottleneck in the existing system viz. HPRE process, flow sheets, lay out etc. and suggest debottlenecking the same.
- Suggest improvement in quality of products through introduction of new generation equipments and capacity enhancement in critical areas
- Suggest measures to optimize the various process parameters to achieve installed capacity and process stabilization to obtain quality products consistently with respect to purity and non R.E. impurities.
- Benchmark norms for Power and Chemical consumption at different capacity utilization.
- Suggest measures to reduce specific Power and Chemical consumption up to designed level.
- Suggest measures to improve the plant availability up to designed level.
- Efficient recycling of off grade products and waste water system.
- Reduction in OPEX
- Indicative project cost and economic analysis.

### **Approach Paper to be submitted by the Bidder long with the EOI:**

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GM (HRM)

Tel: 022 24211630

Fax: 022 2438 5573

E-mail: purchase-ho@irel.co.in

**CHECK LIST FOR SUBMISION OF BID (To be attached in EOI application)**

<b>Sl. No.</b>	<b>Details of document</b>	<b>Remarks</b> ( Attached / Not If not attached, reasons
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3	Attachment-3: Profit and Loss Account Statement for the financial years 2013-14, 2014-15 and 2015-16 duly certified by a practicing chartered accountant	
4	Attachment-4: Copy of PAN no, if applicable	
5	Attachment-5: Salient features proposed for the RFP	
6	Additional information called for in Annexure-VII, VIII & IX	

**ADDITIONAL INFORMATION TO BE SUPPLIED BY THE BIDDER:**

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  - g) Fax Number:
4. Particulars of the Authorized Signatory of the Applicant:
- a) Name:
  - b) Designation:
  - c) Address:
  - d) Telephone Number:
  - e) Fax Number:
  - f) Copy of Power of Attorney to be the Authorized Signatory

**Annexure-VIII**

Following information to be furnished by the bidder:

Sl. No.	Description	Details
1.	<p>Similar Technical Audit activities carried out in the last 7 years Kindly mention the following details pertaining to the organization for which Technical Audit was carried out:</p> <ul style="list-style-type: none"><li>i) Name of the Organization</li><li>ii) Location</li><li>iii) Nature of industry</li><li>iv) Year</li><li>v) Scope of technical audit activities (please mention the details along with order copies/ client completion certificates)</li></ul> <p>NB: Different sheet for each activity may please be furnished</p> <p>Definition of 'Similar' activities: Experience in conducting technical audit of a running chemical plant</p>	
2.	Years of experience in similar activity	

**Financial Capacity of the Applicant**

<b>Sl.No</b>	<b>Financial Year</b>	<b>Gross Receipts/ Turnover (Rs.)</b>
<b>1</b>		
<b>2</b>		
<b>3</b>		

Name of Authorised Signatory:  
Designation:  
Name of firm:

(Signature of practicing Chartered Accountant)  
Seal of firm