



GENERAL INFORMATION

REPORT

OF

Rajasthan State Mines & Minerals Ltd.

(A Govt of Rajasthan Enterprise)

INFORMATION PUBLISHED

UNDER SECTION 4(1)(b)

OF THE RIGHT TO INFORMATION ACT, 2005

Corporate Office

4, Meera Marg

Udaipur- 313 004-INDIA.

Phone : +91-294-2428763 to 67

Fax : +91-294-2428770, 2428739

E-mail : rsmml@sancharnet.in

Registered Office

C-89-90,Janpath, Lal Kothi Scheme,

Jaipur - 302 004, INDIA

Phone : +91-141-2743734,2743934

Fax : +91-141-2743735

E-mail : rsmmljpr@sancharnet.in

Table of Contents

1.	<u>The particulars of Organisation, functions and duties;</u>	4
2.	<u>The powers and duties of its officers and employees;</u>	23
3.	<u>The procedure followed in the decision making process, including channels of supervision and accountability;</u>	24
4.	<u>The norms set by RSMML for the discharge of its functions;..</u>	24
5.	<u>The rules, regulations, instructions, manuals and records, held by RSMML or used by its employees for discharging its functions;</u>	25
6.	<u>A statement of the categories of documents that are held by the company;.....</u>	26
7.	<u>The particulars of any arrangement that exists for consultation with, or representation by, the members of the public in relation to the formulation of its policy or implementation thereof;</u>	26
8.	<u>A statement of the boards, councils, committees and other bodies consisting of two or more persons constituted as its part or for the purpose of its advice, and as to whether meetings of those boards, councils, committees and other bodies are open to the public, or the minutes of such meetings are accessible for public;.....</u>	27
9.	<u>A directory of its officers and employees;</u>	27
10.	<u>The monthly remuneration received by each of its officers and employees, including the system of compensation as provided in its regulations;.....</u>	27
11.	<u>The budget allocated to each of its agency, indicating the particulars of all plans, proposed expenditures and reports on disbursements made;.....</u>	28
12.	<u>The manner of execution of subsidy programmes, including the amounts allocated and the details of beneficiaries of such programmes;.....</u>	28
13.	<u>Particulars of recipients of concessions, permits or authorisations granted by it;.....</u>	29
14.	<u>Details in respect of the information, available to or held by it, reduced in an electronic form;</u>	29
15.	<u>The particulars of facilities available to citizens for obtaining information, including the working hours of a library or reading room, if maintained for public use;.....</u>	29

16. The names, designations and other particulars of the Public Information Officers; 29
17. Such other information as may be prescribed and thereafter update these publications every year;..... 31
18. Name & designation of Appellate Authority ;..... 31

Preface

Rajasthan State Mines & Minerals Ltd. is a (A Govt. of Rajasthan Enterprise). With its Corporate office at Udaipur and its registered office at Jaipur engaged in Mining and related business of various minerals mainly, Rock Phosphate, Lignite, Limestone, Gypsum, Fluorspar etc. Information has been documented and published under section 4(1)(b) of the right to information act, 2005.

1. The particulars of Organisation, functions and duties;

- 1.1 Rajasthan State Mines and Minerals limited (in short RSMML) is one of the leading and progressive undertaking of the Government of Rajasthan. It occupies a place of pride in production and marketing of non metallic minerals in India. RSMML is multi mineral and multi location enterprise engaged in mining of Rock Phosphate, Lignite, SMS grade Limestone and Gypsum. RSMML is the leader not only
- 1.2 in Mining & Selling of Rock Phosphate, Gypsum across the country, but also global pioneer in technology in open cast mining and mineral beneficiation of Carbonate Rock Phosphate. Besides minerals, RSMML has also forayed into Energy Sector and has setup 59.80 MW installed capacity Wind Power Project at Jaisalmer, Rajasthan.

1.3 PROFILE

THE BEGINNING & BEYOND

In 1942 M/s. Natural Science (India) Private Limited (NSIPL), a Calcutta based Company was granted a 5 years lease to mine gypsum by the Ruler of the erstwhile Kingdom of Bikaner. In 1947 a long-term lease was granted to a newly

formed Company called M/s. Bikaner Gypsum Limited (BGL). BGL was registered on May 7, 1947. The State and the public of Bikaner held 30% and 20% of its shares. The promoters of BGL held the rest. BGL appointed NSIPL as its managing agent for 20 years.

BGL was initially awarded a contract to provide 100,000 MT of gypsum to the fertilizer plant producing Ammonium Sulphate. Later, the Company started selling gypsum to cement plants all over the Country.

After the independence of India and subsequent merger of Bikaner State into the State of Rajasthan, the operations of BGL continued to flourish. Following the discovery of the Jhamarkotra Rock Phosphate deposit in Udaipur District of Rajasthan, BGL was appointed as the contractor for raising rock phosphate on behalf of the State in May 1970.

The magnitude of operations at Jhamarkotra and the need to develop the rock phosphate deposit rapidly on scientific lines led to the takeover of BGL by the Government of Rajasthan on 06.12.1974. The name of the Company was changed to the Rajasthan State Mines & Minerals Limited (RSMML). From 1974 to 1988, RSMML continued to work as contractors to Government for raising rock phosphate and also mined gypsum as it had done previously. During this period, RSMML produced and marketed 6 million tones of rock phosphate and contributed more than Rs. 3000 million to the State Exchequer.

In April 1988, the Government decided to grant a lease for rock phosphate mining to the Company and RSMML became a fully fledged mining Company in its own right. It has not looked back since.

RSMML has now stepped into the 62st year of its existence.

AMALGAMATION OF RSMDC WITH RSMML

On 20th February, 2003, the other Public Sector Undertaking in mining sector, Rajasthan State Minerals Development Corporation was merged with RSMML. The merger made the new entity a formidable force in the mining sector of India. Lignite, gypsum and limestone sectors received tremendous boost in terms of huge deposits and established production processes. The Company quickly resolved the issues emerged during the merger and started consolidating the mines spread in 8 districts of Rajasthan.

POST MERGER SCENARIO

Rock Phosphate continued its prime position in the business profile of the Company and catered to almost 94% of the indigenous demand during 2003-04 and 2004-05. The capacity of industrial beneficiation plant was increased from 1500 TPD and the production got streamlined in 2004-05. The production of lignite was streamlined at Giral and the Company is gearing up fast for providing one million tones of lignite for the lignite based thermal power plant coming up at Giral under State owned Company, Rajasthan Vidyut Utpadan Nigam Ltd. Being pioneer in the lignite field, RSMML has ensured its strong presence in the lignite based power sector in Rajasthan. Despatches of gypsum touched 3.00 million tons in 2007-08. Renewed emphasis on environmental management was stressed upon for the management of gypsum mines. Supply of SMS grade limestone to the steel plants of India touched the record level of 2.41 million tones in 2007-08.

In fact the year 2007-08 will be remembered as an year of achievement as for the second time profit before tax crossed 150 crores and settled at Rs. 158.76 crores in comparison to profit before tax of Rs. 156.11 crores in 2006-07. The Company started a number of R&D activities to further strengthen its R&D activities. Generous contributions were made for creation of life saving medical

infrastructure in 8 project districts. The highest ever dividend of Rs. 15,51,03,000/- was declared in the year 2005. Indeed it was a proud moment for the Company, which started a small entity excavating gypsum in 1947.

BUSINESS & PRODUCT PROFILE

ROCK PHOSPHATE

At Jhamarkotra, Udaipur, used in manufacture of SSP and DAP, Main products – high grade chips, concentrate and low grade direct application fertilizer (Rajphos).

During the year 2007-08 :

Turnover – Rs. 3478.27 Million

Production – 1.34 Million ton

Products :

All products approved by Fertilizer Control Order, Government of India.

31.5% P_2O_5 Crushed - 1/2" size High Grade Rockphosphate
(SSP Manufacturing Units)

34% P_2O_5 Crushed - 1/2" size High Grade Rockphosphate
(DAP/Nitrophosphate Manufacturing Units)

31.54% P_2O_5 Beneficiated Rockphosphate Concentrate
(SSP & DCP Manufacturing Units, PROM etc.)

18.20% P_2O_5 Ground Low Grade Beneficiated Rockphosphate (RAJPHOS)
(Fertilizer for direct application to acidic soils)

30-31% P_2O_5 + 1/2" size High Grade Rockphosphate (Gitti)
(Elemental Phosphorus Manufacturing Units)

Phosphate Chips (+31.5% P₂O₅)

Suitable for manufacture of Fertilizer – Single Super Phosphate (SSP) & Di Ammonium Phosphate (DAP)

Beneficiated Phosphate Concentrate (+31.5% P₂O₅)

Suitable for manufacture of SSP, DCP & proposed use in manufacture of DAP

Rajphos

Used as Direct Application Fertiliser for Acidic Soil

LIGNITE

Mines at Giral and Nagaur, used as industrial fuel and suitable for power generation in Lignite based power plants. From 2006, lignite would be used for power generation.

During the year 2007-08 :

Turnover – Rs. 540.05 Million

Production – 0.60 Million ton

GYPSUM

Gypsum & Selenite located in Bikaner Sriganganagar, Barmer and Hanumangarh Nagaur & Jalore.

Used by all major cement manufactures in Rajasthan and adjoining states. Also used in manufacturer of Plaster of Paris and for soil reclamation. Selenite is used for manufacture of Plaster of Paris.

During the year 2007-08 :

Turnover – Rs. 964.8 Million

Production – 2.80 Million ton

LIMESTONE

SMS grade Limestone with very low Silica content, one of its kind in the world.

Mines and Crushing - Sizing Plant at Sanu (Jaisalmer), Mines at Gotan.

Used in Steel Industry & customers include SAIL, TISCO, Birla White etc.

Fluorspar mineral is also produced which is used in chemical industry.

During the year 2007-08 :

Turnover - Rs. 944.07 Million

Production - 2.03 Million ton

WIND ENERGY

With a view of diversification activities and to protect environment degradation, RSMML has entered into wind power generation business in 2001. RSMML has commissioned 14x350Kw wind energy turbine on 70 mtr. high lattice towers at Badabagh area of Jaisalmer. The wind farm at Badagarh was expanded with additional 14x350Kw WET's in May 2002. In 2004, RSMML has commissioned 4x1250Kw WETs in Pohra Village of Jaisalmer. 6x1250 Kw (7.5 MW) was added in March 2006. In last fiscal year 25x600 KW (15 MW) windfarm is installed at Bharmsar- Pohra at Jaisalmer. In year 2007-08 RSMML has installed 22.5MW (18 x 1250 Kw) wind farm at Hansuwa Satta Gorera at Jaisalmer. Now the total wind farm capacity of RSMML is 59.8 MW. Annual Generation of grid quality power is now 900 lacs Kwh from echo friendly windpower. Further Company is in process of setting additional windpower in 2008.

RSMML ACTIVITIES

- Rajasthan State Mines & Minerals Limited - one of the largest and most successful mining companies in India is proud to support four key areas

in the economic development of country namely; Agriculture, Steel, Construction and Power.

- Only producer of high grade rock phosphate in the country – catering to 68% of the indigenous rock demand for SSP fertilizer in India. Total production of Phosphate ore has touched 1.6 million tons. Rock handling has crossed 15 million tons per annum.
- The Integrated Beneficiation Plant located at Jhamarkotra, Udaipur produces high grade rock phosphate concentrate, utilizing a unique set of technologies for the first time in the world.
- Rajphos, a direct application phosphatic fertilizer, has become the most effective solution of the acidic soils of Southern and North Eastern states.
- RSMML is the largest producer of natural gypsum, the most critical input for high grade cement, supplying 2.8 million tones of gypsum to the cement industries of Western India.
- Helping farmers of Rajasthan, Haryana and Uttar Pradesh in reclaiming millions of hectare of land, by supplying gypsum powder under state and World Bank assisted programmes.
- Steel Authority of India and TISCO source low silica SMS grade limestone from RSMML.
- RSMML processes almost 2.0 million tones of limestone every year and supplies to Steel Plants at Bokaro, Dungapur, Rourkela, Burnpur, Bhilai and Jamshedpur.
- Lignite is the future of power sector in Rajasthan and RSMML is the only Company producing lignite in Rajasthan. From 2006, RSMML will supply 1 million ton of lignite for power generation.
- This premier mining Company of Rajasthan also supplies high grade limestone and fluorite to cement and chemical industries .
- The Company also produces power from Wind Energy in Jaisalmer. The 15 MW power project in three phases has become a symbol of success in renewable energy sector.

- In social sector, RSMML has under taken many project including supply of drinking water to villages near its mines and to Udaipur city. The Company have also donated around Rs. 6 crores for creation of infrastructure in medical and health sector.

RSMML PERFORMANCE HIGH LIGHTS : 2007-08

- The Company has achieved highest ever production and sales during the year 2007-08.
- The revenue of the Company has increased from Rs. 5700 millions to Rs. 6068 millions.
- The Profit Before Tax stood at Rs. 1685.42 millions (Provisional) during year 2007-08 as against the previous year's figure of Rs. 1561.06 millions.
- The profit after tax for the 2007-08 stood at Rs. 1114.07 millions (Provisional) as against the previous year's profit after tax of Rs. 1024.00 millions.

PROFORMANCE AT A GLANCE

(Rs. in millions)

	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08 (Provisional)
Total Revenue	3546.90	3973.00	4301.30	5108.90	5411.60	5700.1	6010.94
Total Expenditure	3041.20	3368.60	3529.50	3629.31	3793.52	4139.07	4495.24
Profit Before Tax	232.82	339.11	449.42	1185.53	1418.98	1561.10	1685.42

SBU & PC - ROCK PHOSPHATE

SBU & PC - ROCK PHOSPHATE - BACKGROUND

- The SBU & PC - Rock Phosphate of RSMML is presently engaged in mining of Rock Phosphate from different mines situated around Udaipur.
- The total production of Rock Phosphate in last 10 years (April-95 to March - 05) is 12.48 million tons. For this volume of production, 138.8 million tons of rock waste was handled. It is significant that in last 10 years, the Company produced the ore exactly as per the plan.
- Only about 7% to 10% of requirement of raw material for Phosphatic fertilizer production in the is being met through indigenous sources and the rest is met through import.
- SBU & PC - Rock Phosphate of has played an important role by contributing 90% of Rock Phosphate production of India.

INDUSTRIAL BENEFICIATION PLANT

The plant produces Beneficiated Rock Phosphate Concentrate (Avg. **34.0% P₂O₅A** for SSP & DAP Manufacturing Units).

- Original Capacity : 1500 TPD
- Expanded Capacity : 3000 TPD
- Capital Investment : Rs. 357.70 millions

Beneficiation Process Development

- Initial lab & bench scale studies through IBM, Nagpur and other foreign laboratories.

- IBM's double stage froth floatation process selected which is most economically viable beneficiation process.
- Based on the above, established a 200 tpd pilot plant at Jhamarkotra.
- Developed an industrial beneficiation plant of 1500 tpd capacity.
- Plant capacity expanded to 3000 tpd using energy efficient roller press technology in 2003-04.

SBU & PC LIGNITE

GIRAL LIGNITE MINES, BARMER

- The Giral lignite mines are located in Barmer district of Rajasthan . It has an area of 26.35 Sq.km. and minable reserves of 34.60 million ton.
- The mining activities commences in the year 1994.
- The Company has entered into a Memorandum of Understanding with Rajasthan Vidyut Utpadam Nigam Ltd. For supply of lignite for the proposed 125 MW Power Plant at Giral. The construction of power plant is in full swing.
- The power generation from the plant is likely to commence from June 2006. With the start of power generation, lignite production would touch 1 million tons per annum.

KASNAU - MATASUKH LIGNITE MINES, NAGAUR

- Kasnau - Matasukh Lignite mines are located in the Nagaur district of Rajasthan. The estimated mineable geological reserves of lignite as per the approved mine plan are 13.294 million tons at Kasnau and 5.290 million tons at Matasukh mines.

PERFORMANCE OF SBU & PC LIGNITE

- SBU & PC -Lignite posted a very healthy performance despite the problems faced at Nagaur due to inrush of water at mines locations.
- The production and sale of lignite in 2007-08 was 6.00 lakh tones as compared to 4.67 lakh tones in the previous year.
- The Company has also applied for fresh mining leases for Soneri and Gurha west lignite deposits has been allotted to RSMML (20 Million Tons).

SBU & PC GYPSUM

SBU & PC GYPSUM - ACTIVITIES IN BRIEF

- Gypsum occurs as surface deposit in western district of Rajasthan. The mining leases are in Bikaner, Sriganganagar , Barmer, Nagaur, Jalore and Hanumangarh districts.
- In 2007-08, record production of 2.8 million tons was achieved.
- Operating 20 Gypsum mines and 3 selenite mines.
- Central Grinding Unit for gypsum powder (90 TPH) has been set up at Rawla to ensure uniform quality standards.

PRODUCT PROFILE

- Mineral Gypsum - ROM lumps for cement industry.
- Selenite - Crystalline variety of gypsum for specialized cement.
- Agriculture grade Gypsum - in powder form, size less than 2mm for land reclamation.
- High grade lumps for Plaster of Paris.

PERFORMANCE OF SBU & PC GYPSUM

- During the year 2007-08, the sale of Gypsum and Selenite was 2.8 million tons as against 2.48 million tons in 2006-07. IN 2007-08, the Company achieved record production and dispatch level of 2.8 million tons.
- Supplies of Gypsum powder for land reclamation have been made to Haryana, UP & Rajasthan.
- The commercial production of Gypsum powder from Centralised Gypsum Grinding Units at Rawla was also started during the year 2003-04.

SBU & PC LIMESTONE

SBU & PC LIMESTONE - ACTIVITIES IN BRIEF

- Low Silica Steel Grade Limestone, Sanu.
- Low Silica Steel Grade Limestone, Gotan.
- High Grade Limestone for White Cement Gotan
- High Grade Limestone for Chemical Industry, Gotan
- 30-40% Grade Flourspar Gitti.
- 50-60% Grade Flourspar
- 70-75% Grade Flourspar

ACTIVITIES IN BRIEF

Sanu Low Silica Steel Grade Limestone Project, Jaisalmer

- Mining (open cast) started in the year 1994.
- The limestone from the mines is regarded as the best and most suitable for steel making process. More than 200 million tones of proved reserves are available.

- Commissioned crushing and screening plants with installed feed capacity of 350 MT per hour in September 1996.
- Total capital investments around Rs. 250 million.
- The Company supplies size limestone in all steel plants of the giant public sector steel maker Steel Authority of India Ltd (SAIL).
- Low Silica Limestone is also supplied to Tata Iron & Steel Co. (TISCO), Jamshedpur.

PERFORMANCE OF SBU & PC LIMESTONE

- SBU & PC Limestone has registered strong performance during the financial year 2007-08 and has touched the 2.18 million tons production milestone.
- The total production of limestone was 21.85 lac MT in the year 2007-08 compared to 18.80 lac MT in 2006-07. In value terms, the turnover of the SBU was Rs. 841.05 million as compared to Rs. 748.9 million during the year 2006-07.

Registration of Company's Project with Executive Board of Clean Development Mechanism under UNFCCC

Our 14.8 MW small scale grid connected wind power project in Jaisalmer, Rajasthan, India after completing all procedural requirements of UNFCCC has now been finally registered by CDM Board on 14.4.2006.(ref.0243 under methodology AMS.ID).

Looking to the significant contribution of the project towards substantial development in India, host country approval for the project was accorded on 26th December 2005 vide no. 4/22/05-CCC by Ministry of Environment and Forest (MOEF), Govt. of India .

Company shall get 13,353 Carbon Emission Reduction points (CERs) every year from the project till 2012 and also will be eligible to get CERs earned from the project

since its commissioning, i.e. Aug. 2001 under Kyoto Protocol of UNFCCC through Clean Development Mechanism.

22.5 MW grid connected wind farm project which has already been commissioned in 2006 is under the process of registration under CDM category with UNFCCC. has been done in April 2006 and 57000 CERs have been issued to RSMML which have been traded in international market and earned Rs. 3.5 Crs. in Feb,2007.

WIND POWER PROJECT - JAISALMER

- 75% of the power generated from wind energy farms is being sold to RVPNL and the remaining 25% is being used for captive consumption.

RESEARCH & DEVELOPMENT

RESEARCH & DEVELOPMENT EFFORTS

- Producing fused Calcium Magnesium Rock Phosphate from Jhamarkotra
- Converting tailing rejects of IBP to Direct Application Fertilizer for Magnesium deficient soils.
- Plantation of Jatropha on waste land and back fill areas for creating Bio-fuel groves.
- Beneficiation of low grade gypsum for producing high grade 80% + material for cement industry.
- Making the fine size limestone gitti produced at Jaisalmer suitable for glass and allied industries.
- Beneficiation of secondary Rock Phosphate (Mineral reject),
- Development of Phosphate Rich Organic Manure (PROM) .
- Development of Apatite as semi precious mineral.

ENVIRONMENT

- As a responsible corporate citizen, RSMML believes in “*reduce, reuse and recycle.*”
- RSMML has constructed a huge dam of 200 mcft. fresh water storage capacity on Jhamri river, which has helped in recharging the regional water table.
- Extensive afforestation / plantation work is being done in and around all mines.
- The Industrial Beneficiation Plant is a ‘*Zero discharge plant*’. The waste water is treated at acid water treatment plant, resulting in a saving of about 1.5 million CuM of fresh water.
- Regular monitoring of different environmental parameters i.e. air, water, dust, noise etc.
- Automatic water sprinklers on the Main Haulage Road of Jhamarkotra Mines, water injection system at drill units.
- Scientific use of explosives.
- Installation of dust extraction system at crushing and screening plant and at Central Gypsum Grinding Unit.
- The mined out area is being back filled simultaneously to reclaim the land.
- Sajjan Niwas Garden established in 1883 has been adopted by RSMML and is being restored its pristine glory.

SOCIAL COMMITMENT - AN OVERVIEW

- As a responsible corporate entity committed to discharge its social obligations, RSMML has been contributing generously towards the development of the areas located near its mining sites and other areas of operation.

- These contributions have been in the areas of
 - Medical & Health care
 - Education
 - Drinking Water
 - Environment
 - Development of village infrastructure
- The Company has been providing medical, educational and other facilities to the villages situated around its mines.
- A contribution of Rs. 16.12 crores has been made to the Chief Minister's Relief Fund for development of Medical and Health infrastructure facilities in project districts.
- The contribution has been made to Medical Colleges / District Hospitals at Udaipur, Bikaner, Jodhpur, Barmer, Sri Ganganagar, Jaisalmer, Pali, Hanumangarh and Nagaur.
- Memorandums of Understanding have also been entered with Government of Rajasthan for utilization of these funds.
- Medical Camps are being regularly organize in the villages around the mine location and project areas of the Company where free check-up and medicines are provided.
- RSMML has provided prime land for the project for setting up a 100 bedded multi-super specialty hospital and Udaipur under a IV arrangement with M/s. American International Health Management Limited, Udaipur. The capital investment on the hospital envisage Rs. 200 millions.
- Other works for development of village infrastructure include:
 - Contribution to panchayats for schools
 - Improvement in village Goshalas
- According high priority to fulfill its social responsibilities, the Company regularly takes up works related to socio-economic development

alongwith environment restoration and management in the areas where the Company has major mining operations and other business activities.

SUPPLY OF POTABLE WATER

Water supply to Udaipur City

- Supplying 7 million litres per day of potable water from Jhamarkotra Mines to city of Udaipur since 1994-95.
- Company has commenced supply of 6 million litres per day of potable water from Kanpur mines in addition to the present supply of 7 million litres per day. With this, RSMML caters to the potable water needs of more than 2 lac people of the water starved Udaipur city.

Water supply to Villages

- Supplying of potable water from Jhamarkotra Mines to 7 nearby villages on a permanent basis since last 8 years.
- Adequate potable water supply is ensured through a permanent pipeline & 75000 litres capacity GLR in each village.

WELFARE

MEDICAL AND HEALTH

- Full Fledged dispensaries at Jhamarkotra Mine site and Corporate Office.
- Managed by Qualified Doctors and paramedical staff.
- Regular annual Monitoring of Occupational Health.
- Health facilities extended to employees' dependents at mine site.
- Company also extends medical facility to village population in and around mine site.

- Comprehensive health check up, covering all the 2200 employees, has been conducted with the help of National Institute of Miners' Health, Nagpur.

VOCATIONAL TRAINING CENTRES

- Different Mines of the Company are having elaborate setup of Vocational Training Centres.
- Objectives:
 - Induction and in-service training of both departmental & contractor's work force.
 - Monitoring safety policy of RSMML.
 - Up-keep of safety records.
 - Annual celebration of Environment & safety weeks.

1.4 Addresses of various SBU and other major offices of RSMML are as follows:

1) SBU - Rock Phosphate

Jhamarkotra Rockphosphate Mines,
Jhamarkotra,Udaipur-313 015.Rajasthan-INDIA.
Phone : +91-294-2348081-83.
Fax : +91-294-2348084.
Email:rsmmjkt@datainfosys.net

2) SBU - Lignite

Khanij Bhawan, Tilak Marg,
Jaipur, Rajasthan-INDIA.
Phone : +91-141-2227715 ,2227770.
Fax : +91-141-2227860, 2227761
Email: rsmmljpr@sancharnet.in

- 3) SBU - Limestone
8, West Patel Nagar,
Circuit House Road ,Jodhpur.Rajasthan-INDIA.
Phone : +91-291-2511031.
Fax : +91-291-2511029.
Email:rsmdc_jo@datainfosys.net

- 4) SBU - Gypsum
Sadul Club Building,
Bikaner-334 001.Rajasthan-INDIA.
Phone : +91-151-2200171 to 175
Fax : +91-51-2523519.
Email: rsmmlgyp@datainfosys.net

- 5) Wind Farm Project
Nodal Officer, RSMMLtd, 4 Meera Marg,Udaipur-313 004.
Rajasthan-INDIA
Phone : +91-294-2428744, Fax : +91-294-2428770,
Email:gopalgandhi@rsmm.com

- 6) Delhi Office
1/19-B Asaf Ali Road,New Delhi - 110 001-INDIA
Phone : +91-11-23231711, 2323082
Fax : +91-11-23230710

- 7) Kolkata Office
135 Biplabi Rash Behari BasuRoad,Kolkata-700 001 INDIA.
Phone :+91-33-22431621 ,Fax : +91-33-28610904.

2. The powers and duties of its officers and employees;

RSMML is a company registered under Company's Act 1956, governed by the Board of Directors. The present constitution of the Board is as under:

- I. Shri D.C. Sawant, IAS
Chairman
Chief Secretary to the Government of Rajasthan,
Jaipur

- II. Shri Subhash Chandra Garg, IAS
Principal Secretary to the Government of Rajasthan,
Department of Finance, Jaipur

- III. Shri Ashok Sampatram, IAS
Principal Secretary to the Government of Rajasthan,
Department of Industries, Jaipur

- IV. Dr. Ashok Singhvi, IAS
Principal Secretary to the Government of Rajasthan,
Department of Mines & Petroleum, Jaipur

- V. Shri C.P. Vyas,
Director, Directorate of Mines & Geology,
Government of Rajasthan, Udaipur

- VI. Shri A.C. Wadhawan,
Ex-CMD, Hindustan Zinc Ltd, New Delhi

- VII. Shri Alok Gupta, IAS - Managing Director

The powers are delegated by the Board to the Managing Director who has further sub delegated the powers to Group General Managers and other officers for discharging their functions and duties.

3. The procedure followed in the decision making process, including channels of supervision and accountability;

RSMML is registered under Company Law.

The Board of Director is the apex body of the company. Most of the major decisions are taken during Board Meetings. The Board Meeting is called time to time to take decisions. The Managing Director is further delegated powers by the Board for carrying out the day to day Administrative Work. There is delegation of power by Managing Director to different Officers for carrying out day to day work

4. The norms set by RSMML for the discharge of its functions;

SBU wise and for organisation as a whole, physical & financial targets with reference to production revenue & expenditure being set and executed through annual Budget.

Broad Budget Estimates for the financial year2008-09 is as follows:

(Rs in Lacs)

PARTICULARS	Revenue	Expenditure
SBU & PC Phosphate	36396.25	24125.39
SBU & PC Gypsum	9648.00	6807.37
SBU & PC Lime stone	9440.78	9186.44
SBU & PC Lignite	9239.00	7002.07
Power Generation (Wind Farms)	2630.00	3460.33
Other Minerals	0.00	36.17
Corporate Business Revenue	1300.00	2159.69
TOTAL	68654.03	52777.46

We are a Government Commercial Organization so the accounts of Company is audited by CAG. The Company is examined by PUC .We are preparing balance sheet every year which is examined by statutory audit and CAG. The Balance Sheet is available on our Web Site.

A part from financial norms the productivity of operation are guided by the technical standard and norms. The Contractual operations are based on specific norms defined in every Contract. Every year a Budget is made and submitted to the Board for its approval.

5. The rules, regulations, instructions, manuals and records, held by RSMML or used by its employees for discharging its functions;

RSMML is a Government of Rajasthan Enterprise so guided by BPE guideline. A part from BPE guideline instructions are issued by Finance Department and Mines Department of Government of Rajasthan.

The Company is following all the Rules & Regulations as enacted by the Central and the state Government for carrying out mining and other activities as and when enforced.

Instruments which form the basis and enable its employees to discharge their duties and functions are as follows:

- a) Service rules for executives
- b) Standing order for workmen
- c) Promotion rules for employees etc..

Updation of manuals are under process.

6. [A statement of the categories of documents that are held by the company;](#)

The major categories of documents are as under:

- a) Production: Financial statement, Performance, Reports, and production statistics.
 - b) Personnel & Administration: Personal files and Service books of the officers/workmen, ACR Records of the officers/ workmen, sanction of various types of advances, files relating to purchases, files relating to selection/filling up of posts/vacancies, files dealing with legal matters, files relating to vigilance matters etc. files relating welfare activities etc. Rules & Regulations
 - c) Finance & Accounts : Budget, Budgetary allocations, audit files details of CPF, advances, their recoveries, details of capital and revenue income and expenditures etc., and physical details
 - d) Purchase & Stores: Indents, SRVs, SIVs, Stock Registers, RCs and various Challans and vouchers.
 - e) Marketing : Commercial papers comprising of invoices delivery challans, orders, account statements and respective files of various customers and related agencies.
7. [The particulars of any arrangement that exists for consultation with, or representation by, the members of the public in relation to the formulation of its policy or implementation thereof;](#)

Being a commercial company there is limited scope's for consultation with or representation by, the members of the public in relation to the formulation of its policy of implementation thereof.

8. [A statement of the boards, councils, committees and other bodies consisting of two or more persons constituted as its part or for the purpose of its advice, and as to whether meetings of those boards, councils, committees and other bodies are open to the public, or the minutes of such meetings are accessible for public;](#)

The Board of directors are mentioned at Para 2 of this report. Board of Directors is the governing body of the organization and Managing Director is the Chief Executives of the Company. Various committees operate based on the statutory and other requirement.

9. [A directory of its officers and employees;](#)

A List of Officers is placed at Annexure-I.

10. [The monthly remuneration received by each of its officers and employees, including the system of compensation as provided in its regulations;](#)

The pay scales of the employees are as under:-

Pay scales of Executives:

Grade	Pay Scale Rs.
E - 7	16,400 - 450 - 20,000
E - 6	14,300 - 400 - 18,300
E - 5	13,500 - 400 - 17,500
E - 4	12,000 - 375 - 16,500
E - 3	10,650 - 325 - 15,800
E - 2	10,000 - 325 - 15,200
E - 1	8,000 - 275 - 13,500

Pay Scales of Workmen:

Category	Pay Scale Rs.
IX-S	7,400 - 200-9,400-275 -11,600
IX	6,700 - 198 - 10,660
VIII	6,235 - 180 - 9,835
VII	5,770 - 160 - 8,970
VI	5,410 - 140 - 8210
V	5,100 - 125 - 7,600
IV	4,790 - 110 - 6,990
III	4,580 - 100 - 6,580
II	4,370 - 90 - 6,170
I	4,165 - 80 - 5,765

In addition to above DA, HRA and other perks are also applicable as per the prevailing norms.

11. The budget allocated to each of its agency, indicating the particulars of all plans, proposed expenditures and reports on disbursements made;

The broad details regarding the allocation of the budget is mentioned at Para 4 of this report. Further details are for internal use only.

12. The manner of execution of subsidy programmes, including the amounts allocated and the details of beneficiaries of such programmes;

Credit policy in place of subsidy as per general commercial practice.

13. Particulars of recipients of concessions, permits or authorisations granted by it;

Not applicable

14. Details in respect of the information, available to or held by it, reduced in an electronic form;

Information about various aspects and functions of RSMML is available on the web site www.rsmm.com.

15. The particulars of facilities available to citizens for obtaining information, including the working hours of a library or reading room, if maintained for public use;

Not applicable

16. The names, designations and other particulars of the Public Information Officers;

Public Information Officer

Shri. Alok Gupta
Managing Director,
Corporate Office,4, Meera Marg,
Udaipur- 313 004 INDIA.
Phone : +91-294-2428741-42
Fax : +91-294-2428770

Assistant Public Information Officer

Shri Jitendra Kumar Upadhyay, Chief (Pers. & Admn.)
Corporate Office,4-Meera Marg, Udaipur 313004
Phone: +91-294-2428793
Fax: +91-294-2428793

Shri M.L.Gupta, Financial Advisor

Corporate Office, 4-Meera Marg, Udaipur, 313004

Phone: +91-294-2428791

Fax: +91-294-2428769

Shri Manoj Swarup, Group General Manager (MM & Cont.)

Corporate Office, 4-Meera Marg, Udaipur 313004

Phone: +91-294-2428792

Fax: +91-294-2428768

Shri R.K.Mehta, Group General Manager,

SBU & PC - Rock Phosphate ,Jhamarkotra Rockphosphate Mines,
Jhamarkotra,Udaipur-313 015.

Phone : +91-294-2348081-83.

Fax : +91-294-2348084.

Shri L.S.Rathore, Group General Manager

SBU&PC - Lignite, Khanij Bhawan, Tilak Marg, Jaipur.

Phone : +91-141-2227715 ,2227770.

Fax : +91-141-2227860, 2227761

Shri R . S. Naruka, Group General Manager

SBU&PC - Limestone , 8, West Patel Nagar,
Circuit House Road ,Jodhpur.

Phone : +91-291-2511031.

Fax : +91-291-2511029.

Shri L.S.Rathore, Group General Manager

SBU&PC - Gypsum, Sadul Club Building,
Bikaner-334 001.

Phone : +91-151-2200171 to 175

Fax : +91-51-2523519.

17. Such other information as may be prescribed and thereafter update these publications every year;

Updation of information in website is carried out every month.

18. Name & designation of Appellate Authority :

Shri D.C. Sawant,

Chairman,

R.S.M.M.L, C-89-90, Lal kothi Scheme,

Jaipur- 302 001 INDIA

Phone : +91-141-2227148

Fax : +91-141-2227060

RAJASTHAN STATE MINES & MINERALS LTD
LIST OF MOBILE NUMBERS & VPN CODE UNDER VPN SCHEME
As on 11.09.2008

S. No.	Name	Designation	Mobile No.	VPN No.
1	2	3	4	5
Jaipur				
1	Dr. Ashok Singhvi	Mines Secy.	94141-63380	2280
Corporate Office				
2	Sh. Alok Gupta	MD	94141-57770	2421
3	Sh. Jitendra Kr.Upadhyay	Chief (P&A)	94141-58681	2681
4	Sh. Manoj Swarup	GGM (Cont.)	94141-63306	2306
5	Sh. J. Santharam	GGM (Proj.)	94141-68348	2408
6	Sh. M.L. Gupta	F.A.	94133-00473	2473
7	Sh. L.P. Khamesara	GM (Project.)	94141-63383	2283
8	Sh. D.R. Dhabhai	DGM(Proj.)	94133-00437	2437
9	Sh. B.S. Gupta	DGM(F&A)	94133-04569	2369
10	Sh. Gopal Gandhi	DGM(Elect.)	94133-18357	2457
11	Sh. M. Chaturvedi	DGM(Mkt.)	94141-63000	2300
12	Sh. O.S.Charan	JLR	94141-63314	2314
13	Sh. L.C. Joshi	DGM (Cont.)	94141-63341	2341
14	Sh. M.S. Khamesra	DGM(QCM)	94141-63348	2348
15	Sh. P.K. Daga	SM(F&A)	94133-00423	2623
16	Sh. Rajeev Lodha	SM(F&A)	94133-00436	2436
17	Sh. Naveen Dalal	SM(Mkt.)	94133 18622	2316
18	Sh. L.S. Sardalia	SM (Systems)	94133-18729	2352
19	Sh. M.K. Katewa	SM (R&D)	94141-56806	2401
20	Sh. N.K. Singh	SM(Mech)	94141-61797	2350
21	Dr. G.L. Khandelwal	SM (Env.)	94141-63579	2579
22	Sh. Anil Bhatnagar	SM(Geo.)	94133-00438	2438
23	Sh. Rakesh Bhatnagar	SM (Admn.)	94141-63338	2338
24	Sh. H.K. Vyas	SM (Pers)	94141-63353	2553
25	Sh. Dinesh Dargar	M(F&A)	94133-00441	2441
26	Sh. R.L. Bhatnagar	M(P&A)	94133-00447	2447
27	Sh. Kailash Doshi	M(F&A)	94133-00448	2448

28	Sh. Ashok Nalwaya	M(F&A)	94133-00451	2451
29	Sh. Rajendra Rao	M(F&A)	94133-00452	2452
30	Sh. S.S. Nathawat	M(Geo.)	94133-00453	2453
31	Sh. Neeraj Shrimali	M (Systems)	94133-18470	2340
32	Sh. Azimuddin Khan	M(Systems)	94141-57867	2347
33	Sh. A.R. Sharma	PS to MD	94141-63312	2312
34	Sh. B.S. Patrabat	M (P&A)	94141-63375	2575
35	Sh. Arun Kumar Singh	M(Mkt.)	94133-00440	2440
36	Sh. Hanumant Singh	M(Mkt.)	94141-66699	2349
37	Sh. P.K. Patni	DM (F&A)	94133-00450	2450
38	Sh. A.S. Rathore	DM(Ming) Deri	94133-00335	2335
39	Sh. Naveen Gupta	DM(MM)	94133-00446	2446
40	Sh. B.L. Salvi	DM(P&A)	94133-00449	2449
41	Sh. Ramesh Solanki	DM(F&A)	94133-00455	2455
42	Sh. P.L. Kumawat	DM(P&A)	94133-00456	2456
43	Sh. Suresh Paliwal	DM(P&A)	94133-00458	2458
44	Sh. M.K. Sharma	DM(Law)	94133-18824	2354
45	Sh. Sunita Vijay	A.O.	94141-63326	2326
46	Ms. Rajeev Dwivedi	Tehsildar	94133-00495	2495
47	Sh. Baldeo Kumar	AM(Mkt.)	94133-00460	2460
48	Sh. S.L. Dak	AM(F&A)	94133-00461	2461
49	Sh. R.K. Talesara	AM(Mkt.)	94133-00463	2463
50	Sh. G.D. Mundra	AM(F&A)	94133-00496	2496
51	Sh. Dharmendra Vijay	Prob. Trainee	94133-00443	2443
52	Sh. Gaurav Shrivastava	Prob. Trainee	94141-55118	2118
53	Sh. Hemant Gautam	Prob. Trainee	94141-55119	2119
SBU-PC (LIGNITE)				
54	Sh. L.S. Rathore	GGM (Lignite)	94141-41653	2412
55	Sh. Harsahai Meena	F.A.	94141-63098	2598
56	Sh. S.H. Arif	GM (Ming.),	94141-63310	2310
57	Sh. R.K. Zoshi	DGM (Ming.)	94141-63097	2597
58	Sh. C.S. Sharma	DGM(Ming.),	94141-63047	2547
59	Sh. Arun Singh	SM (Mkt.)	94140-73839	2413
60	Sh. P.R. Prajapat	SM (Ming.)	94141-07477	2577

61	Sh. Harsh Wardhan	SM (Geo.)	94141-63327	2327
62	Sh. J.C. Porwal	SM(Ming.)	94141-63361	2561
63	Sh. P.K. Jain	SM (CA)	94133-41538	238
64	Sh. S.C. Sharma	M(Ming.)	94133-00476	2476
65	Sh. Aseem Agarwal	M (Systems)	94133-00477	2477
66	Sh. N.S. Negi	M(Geo)	94133-07188	2333
67	Sh. M.S. Chouhan	M(Survey)	94141-59036	2586
68	Sh. K.D.S Rajawat	DM(Law)	94133-00344	2344
69	Sh. D.K. Godhara	DM (Ming)	94133-00474	2474
70	Sh. K.C. Sharma	DM (Geo.)	94133-00478	2478
71	Sh. K.K. Mathur	DM (Geo.)	94133-00479	2479
72	Sh. A.K. Kaushik	DM(F&A)	94133-00480	2480
73	Sh. Sumnesh Sharma	DM(PR)	94133-00483	2483
74	Sh. B.C. Nagora	DM(P&A)	94133-00445	2445
75	Sh. B.L. Mittal	DM(F&A)	94133-00486	2486
76	Sh. B.S. Rajawat	DM (Ming)	94133-00487	2487
77	Sh. V.K. Joshi	DM(F&A)	94133-00489	2489
78	Sh. D.K. Jain	DM (Ming)	94133 00491	2491
79	Sh. G.P. Agarwal	DM(Mkt.)	94133-00494	2494
80	Sh. G.N. Arya	DM(Mech.)	94133-04557	2357
81	Sh. B.R. Chowdhary	DM(Mech)	94133-07177	2336
82	Sh. M.S. Solanki	DM (Ming.)	94133-07199	2399
83	Sh. Narendra Garg	DM(Mktg.)	94140-75609	2301
84	Sh. R.K. Singh	DM (F&A)	94141-63091	2591
85	Sh. D.R. Agarwal	DM(F&A)	94133-00482	2482
86	Sh. P.K. Jain	DM (Mkt.)	94133-00406	2606
87	Sh. V.K. Patel	DM(F&A)	94133-00481	2481
88	Sh. Hem Singh Chouhan	Land Acq. Off.	94141-55131	2131

89	Sh. Ram Rakh Meena	Tehsildar	94141-55130	2130
90	Sh. A.K. Singh	DM (Survey)	94133-00392	2392
91	Sh. S.S. Chouhan	DM(F&A)	94133-00493	2493
92	Sh. Sharwan Kumar	AM (Ming)	94133-00459	2459
93	Sh. P.R. Godhara	Prob.AM (Ming)	94141-63094	2594
94	Sh. A.K. Jaiswal	Prob.AM (Ming)	94141-63309	2309

95	Sh. Ram Sagar Gupta	Prob.AM (Ming)	94133-08820	2820
96	Sh. Vinit Kumar	Prob.AM (Ming)	94133-00462	2462
97	Sh. Harsingha Ram	Prob. Trainee	94141-55132	2133
98	Sh. Rakesh Khoiwal	Prob. Trainee	94141-55133	2134
99	Sh. Deepak Chouhan	Prob. Trainee	94141-55134	2134
100	Sh. D.K. Shrimali	Prob. Trainee	94141-55135	2135
SBU -PC (PHOSPHATE)				
101	Sh. R.K. Mehta	GM (P&A)	94141-63308	2308
102	Sh. N. Sashidharan	DGM(P&S)	94141-63318	2318
103	Sh. S. Mathur	DGM(HEM)	94141-63356	2556
104	Sh. R.C. Gupta	DGM(F&A)	94141-63363	2563
105	Sh. V.D. Gupta	DGM (Mech.)	94141-63372	2572
106	Sh. V.K. Sharma	DGM(Maint.)	94141-63398	2698
107	Sh. S.K.Yadavendu	DGM (Ming.)	94133-00416	2616
108	Sh. O.P. Soni	DGM (Ming)	94141-63346	2346
109	Sh. Probal N. Majumdar	SM(Systems)	94133-00417	2617
110	Sh. Ganpat Lal	SM (Mech.)	94133-00419	2619
111	Sh. K.L. Gandhi	SM(Mech.)	94133-00431	2631
112	Sh. Satish Kachhawa	SM(MM.)	94133-00435	2635
113	Sh. S.K. Mittal	SM(Ming.)	94133-04538	2538
114	Sh. K. Dutta	SM(Ming.)	94133-04539	2539
115	Sh. C.B. Rajan	SM (IBP)	94141-63324	2324
116	Sh. Umesh Garg	SM(Mech.)	94141-63354	2554
117	Sh. R.C. Kumawat	SM (Elect.)	94141-63357	2557
118	Sh. S.N. Tak	SM(Q.C.)	94141-63359	2559
119	Sh. R.K. Meena	SM (IBP)	94141-63393	593
120	Sh. Abdul Mannan	SM (IBP)	94141-63395	595
121	Sh. D.D. Sripat	SM (Ming)	94133-04558	622
122	Sh. T.K. Parihar	SM (Mech.)	94133-00426	2626
123	Sh. Anil Dutt Dwivedi	SM(OD)	94133-00430	2630
124	Sh. Sanjay Shrimali	SM (Ming.)	94133-00432	2632
125	Sh. S.L. Kothari	SM (Ming.)	94133-04536	2536
126	Sh. Anil Bohra	SM (Prod.)	94141-63350	2550
127	Sh. R.K. Sharma	SM(Elect.)	94141-67296	2322
128	Sh. A.K. Choudhary	SM(Ming.)	94133 18019	589

129	Sh. Shailesh Joshi	M(Mech.)	94133-00401	2601
130	Sh. Lucky Bhargava	M (Mech.)	94133-00421	2621
131	Sh. C.P. Kothari	M(Geo.)	94133-00425	2625
132	Sh. I.S. Bareth	M (Ming.)	94133-00427	2627
133	Sh. Yogesh Vyas	M (Ming.)	94133-00428	2628
134	Sh. R.K. Dak	M(Geo.)	94133-04540	2540
135	Sh. Dinesh Bhupesh	M(P&A)	94133-04552	2552
136	Sh. D.C. Joshi	M(Survey)	94133-04553	2353
137	Dr. Nasreen Banu	Dy. C.M.O.	94133-04562	2562
138	Sh. Y.N. Bhatnagar	M(Ming.)	94133-04563	2363
139	Sh. B.L. Kothari	M(Ming.)	94133-04565	2365
140	Sh. Sunil Singh Daiya	M(P&A)	94133-18052	2317
141	Sh. Rajeev Verma	M(Ming.)	94133-18377	2323
142	Sh. M.K. Mathur	M(Mech.)	94133 18868	2368
143	Sh. Pushpender Gaur	M (Ming.)	94141-63002	2502
144	Sh. Shamim Ahmed	M(Mech)	94141-63012	2512
145	Sh. Hrishikesh Kumar	M(F&A)	94141-64807	2307
146	Sh. H.Ganotra	M(Mech.)	94141-68502	2302
147	Sh. Rippan Sandhu	M(P&A)	94141-67200	2320
148	Sh. Y.K. Sharma	M (Ming)	94141-68269	2319
149	Sh. A.L. Mehta	M(Mech.)	94133-04545	2545
150	Sh. K.L. Meghwal	M(Civil)	94133-04556	2656
151	Sh. L.N. Kachhawa	M(OD)	94133-04559	2359
152	Sh. B.R. Rajani	M(Mech.)	94133-04564	2564
153	Sh. K. Surendran	M(Elect.)	94133-18743	2303
154	Sh. Ravi Bhatnagar	DM (Lab.)	94133-04547	2547
155	Sh. M.C. Sharma	DM(Geo.)	94133-04549	2549
156	Sh. Rajdev Singh	DM(Ming.)	94133-04551	2551
157	Sh. S.L. Jhingonia	DM(Ming.)	94133-04555	2555
158	Sh. G.L. Mehta	DM (Lab.)	94133-04546	2546
159	Sh. Rajesh Samar	DM(Geo.)	94133-04548	2548
160	Sh. Pradeep Kothari	DM(Geo.)	94133-04560	2560
161	Sh. P.K. Ganguly	DM(Survey)	94133-04561	2361
162	Sh. Tara Chand Gothawat	DM(OD)	94133-04542	2542

163	Sh. S.L. Gehlot	DM(Ming.)	94133-04566	2566
164	Sh. Hanif Mohd. Chhipa	DM(Survey)	94133-04567	2867
165	Sh. S.K. Ameta	DM(Elect.)	94133-04568	2568
166	Sh. P.C. Joshi	DM(P&A)	94133-04575	2375
167	Sh. Vijay Lal Jain	DM(Elect.)	94133-04578	2578
168	Sh. Lokesh Singhvi	DM(P&A)	94133-04580	2580
169	Sh. Anil Kumar Soren	DM(OD)	94133-04541	2541
170	Sh. Rajiv Bhatnagar	DM(Survey)	94133-04570	2570
171	Sh. Shyam Kumar Rao	AM (Elect.)	94133-04571	2371
172	Sh. R.P. Palod	DM(Ming)	94133-04573	2373
173	Sh. Dharmendra Surana	AM(Ming.)	94133-04576	2376
174	Sh. B.L. Sharma	AM(Ming.)	94133-04577	2377
175	Sh. Lalit Mehta	AM(Ming)	94133-04579	2379
176	Sh. Imdad Ullah Khan	AM(Mkt.)	94133-04582	2582
177	Sh. S.K. Bhardwaj	AM(F&A)	94133-04583	2583
178	Sh. Sreekumar P.N.	AM(MM)	94133-04584	2584
179	Sh. Shri Ram Gujar	AM(Mech.)	94133-04572	2372
180	Dr. Mukesh Kothari	M.O.	94133-04544	2644
181	Sh. Premender Kumar	Prob.AM (Ming)	94141-63373	2573
182	Dr. K.B. Badaulia	Prob.Trainee,M.O	94133-04543	2543
183	Sh. Mithilesh Purohit	Prob. Trainee	94133-04581	2581
184	Sh. Vinod Kumar Yadav	Prob. Trainee	94141-55124	2124
185	Sh. Dinesh Singh Baghela	Prob. Trainee	94141-55125	2125
186	Sh. Pankaj Kumar Singh	Prob. Trainee	94141-55126	2126
187	Sh. J.P. Meena	Prob. Trainee	94133-00457	2657
188	Sh. Anchit Goel	Prob. Trainee	94133-00411	2611
189	Sh. Vipin Sharma	Prob. Trainee	94141-55127	2127
190	Sh. Gaurav Kumar Sharma	Prob. Trainee	94141-55129	2129
191	Sh. Manish Dhaibhai	Prob. Trainee	94141-55120	2120
192	Dr. N.K.Meena	Prob.Trainee, MO	94143300497	2497
SBU-PC (LIMESTONE)				
193	Sh. R.S. Naruka	GM(Ming)	94141-49399	2406
194	Sh. P.C. Purohit	GM(Ming)	94141-31006	2422
195	Sh. P.J.S. Kundal	SM (Elect.)	94133-00498	2498

196	Sh. Mahipal Jugtawat	SM (Ming)	94133-00500	2500
197	Sh. R. Menaria	SM (Ming)	94141-63331	2331
198	Sh. V.K. Bohra	SM (Ming)	9413300457	2657
199	Sh. Naresh Ailaney	SM (Elect.)	94133-00402	2602
200	Sh. Kishore Vyas	SM (Ming.)	94141-26737	2418
201	Sh. A.K. Jaiswal	SM (Geo.)	94141-63343	2343
202	Sh. V.P. Palod	M(Ming)	94133 00465	2465
203	Sh. Mukesh Jain	M (Geo.)	94133-00403	2603
204	Sh. V.P.S. Baghela	M (F&A)	94133-00405	2605
205	Sh. Mohan Lal	M (F&A)	94133-00407	2607
206	Sh. S.S. Bhati	M (Ming)	94133-00408	2608
207	Sh. H.S. Meena	M (Ming)	94133-00409	2609
208	Sh. Babu Lal	M (Survey)	94133-00412	2612
209	Sh. M.S. Vyas	M (Ming)	94133-00499	2499
210	Sh. P.P. Mathur	M (Ming)	94141-63092	2592
211	Sh. A.R. Prajapat	DM (Ming)	94133-00404	2604
212	Sh. M.S. Mathur	DM(Mech.)	94133-00410	2610
213	Sh. A.K. Sankhla	DM (Ming)	94133-03533	2533
214	Sh. Anil Roop Rai	DM (Survey)	94133-29355	2355
215	Sh. S. Ponnipas	DM (P&A)	94133-29377	2313
216	Sh. P.K. Bhargava	DM (Lab.)	94133-29910	2330
217	Sh. Y.S. Sankhla	DM (Ming)	94133-29951	2325
218	Sh. K.R. Chowdhary	DM (Ming)	94141-63013	2513
219	Sh. Jhala Ram Chowdhary	AM (Ming)	94133-00415	2615
220	Sh. S.S. Yadav	AM (Lab.)	94141-49411	2311
221	Sh. Ashish Parihar	Prob.AM (Ming)	94141-63329	2329
SBU-PC (GYPSUM)				
222	Sh. L.S. Rathore	GGM (Gyp.)	94141-41653	2412
223	Sh. L.N. Yadav	DGM (Ming)	94141-63332	2332
224	Sh. D.K. Agarwal	SM (Ming.)	94141-40838	2416
225	Sh. K.C. Gupta	M(Ming)	94133 00467	2467
226	Sh. R.C. Verma	SM(F&A)	94141-41673	2417
227	Sh. Y.K. Sharma	M (F&A)	94141-63016	2516
228	Sh. G.S. Meena	M (Ming)	94141-63044	2544
229	Sh. Kirit Acharya	M(Geo)	94141-63053	2653

230	Sh. D.S. Acaharya	M (Geo.)	94141-63345	2345
231	Sh. R.S. Shekhawat	M(P&A)	94141-63020	2520
232	Sh. B.M. Ujjainia	M (F&A)	94133-00475	2475
233	Sh. Mahendra Kevalia	M (Ming.)	94141-52919	2419
234	Sh. Prashant Kausik	C.I.	94133-00213	2613
235	Sh. C.S. Beniwal	DM(Ming)	94133-00466	2466
236	Sh. S.K. Dixit	DM(LAB.)	94133-00468	2468
237	Sh. M.C. Tater	DM(Ming)	94133-00469	2469
238	Sh. S.P. Singh	DM(Ming)	94133-00470	2470
239	Sh. Rajendra Bhati	DM(Ming)	94133-00471	2471
240	Sh. R.K. Verma	DM(Geo.)	94133-00472	2472
241	Sh. P. Leela Kumar	DM(Survey)	94133-11717	2337
242	Sh. P.R. Neniwal	DM(Ming)	94141-63017	2517
243	Sh. Y.K. Sharma	DM (Ming)	94141-63028	528
244	Sh. A.K. Jain	DM (F&A)	94133-00414	2614
245	Ms. Archana Sharma	Prob. Trainee	94141-63305	2305
246	Sh. Durgesh Ch. Joshi	Prob. Trainee	94141-55122	2122