




नया रायपुर, दिनांक

क्रमांक एफ 7-9/2003/12:: इस विभाग की असाधारण राजपत्र में प्रकाशित अधिसूचना एफ-7-09-2003/12(2), दिनांक 05 अगस्त, 2013 का अंग्रेजी अनुवाद भारत के संविधान के अनुच्छेद 348 के खण्ड (3) के अनुसरण में राज्यपाल के प्राधिकार से, एतद्वारा, प्रकाशित किया जाता है।

छत्तीसगढ़ के राज्यपाल के नाम से  
तथा आदेशानुसार

  
(के.डी. कुंजाम)

संयुक्त सचिव

छत्तीसगढ़ शासन

खनिज साधन विभाग

(163)

Government of Chhattisgarh  
Mineral Resources Department  
Mantralaya, Capitol Complex,  
Mahanadi Bhawan, Naya Raipur - 492 002

//NOTIFICATION//

No. F 7-9/2003/12:: In exercise of the powers conferred by Section 23C of the Mines and Minerals (Development and Regulation) Act, 1957(No. 67 of 1957), the State Government, hereby, makes the following amendment in the Chhattisgarh Minerals (Mining, Transportation and Storage) Rules, 2009, namely:-

AMENDMENT

In Chapter-II, Arrangement of Transit Pass for the Transportation of Minerals of the Chhattisgarh Minerals (Mining, Transportation and Storage) Rules, 2009, the following provision shall be inserted after sub-rule (4) of Rule 4, namely:-

**Rule 4(5)**

(1) In mines of each Metallic Ore, in which value (Ad valorem basis) is fixed on the basis of metal content of ore and benchmark prices including royalty on mines, the lessee shall submit an application in the Mining Section of District Office addressed to the Collector of concerned district in Form-2(A) for sampling after production of such mineral ores and duly carrying out dressing and stacking of mineral ores within mining lease area. Representative sampling shall be conducted for testing the grade of metal content of mineral ore stacked in the mining lease area within a maximum period of one week from the date of receiving such application by the mining section. Process of representative sampling shall be conducted by the following joint committee in the presence of mining lease holder or any person authorised by him, namely:-

- (1) Mining Officer/Assistant Mining Officer/ Mining Inspector of the concerned District;
- (2) Regional Head, Directorate of Geology and Mining or Deputy Director (Geologist)/Assistant Geologist nominated by him;
- (3) Chemist/Assistant Chemist nominated by Regional Head, Directorate of Geology and Mining;
- (4) Mining lease holder or any person authorised by him.

↓

(II) **Process of taking sample from the Stack-**

- (1) After production of minerals by the mining lease holder, the stack shall be made of 1 meter in height for the purpose of representative sampling. The width of the stack shall be 5 meters and length 5 meters or shall be kept in multiples of it;
- (2) For the purpose of stacking sample from minerals, average one sample from every 5 cubic metres of minerals, shall be collected. Each sample shall be of minimum 10 kilogram. In this manner representative sample of 10 kilogram shall be prepared for analysis by the method of Coning and Quartering of collected sample;
- (3) Representative sample shall be divided into two parts. One part shall be sealed by the committee mentioned under Rule 4(5)(I), which shall be kept as reserve sample in the District Office (Mining Section) for a period of one month. The second part of the representative sample shall be used for analysis in presence of the committee within the mining lease area by the mining lease holder;

(III) The mining lease holder shall establish appropriate facilities as per the rules at the mining site for collection of samples of the mineral ore and its analysis within his mining lease area. Process of analysis of the samples shall be conducted before the committee mentioned in Rule 4(5)(I) and the information of the grade(metal content) of mineral ore obtained after analysis shall be submitted as soon as possible to the Director, Geology and Mining; Regional head, Directorate of Geology and Mining and concerned District Office in Form-2(B) by the mining lease holder;

(IV) After analysis of samples as well as testing of the grade (metal content) of mineral ore, Mining lease holder shall be able to dispatch/transport mineral ores from mining lease area after payment of royalty as per rules:

In case of disagreement over the grade (metal content) of mineral after the analysis of sample, the difference between the royalty paid and royalty payable by the Mining lease holder as per the grade (metal content) fixed by the Director, Geology and Mining, the escape amount shall be recovered from Mining lease holder as per rules;

(V) The grade (metal content) of mineral ore obtained from the analysis of samples shall be matched with the average grade (metal content) as mentioned in Mining plan by In-charge Mining Officer of the district and in case the grade (metal content) obtained from such analysis of samples is found to be less than the grade (metal content) as mentioned in mining

plan, it should be informed to the Director, Geology and Mining within one week through letter alongwith Fax/e-mail. In case the mining lessee is not satisfied with the grade (metal content) obtained after sampling of the stack of mineral ore, the analysis of the reserve sample/samples shall be done in the laboratory of the Directorate, Geology and Mining. With respect to grade (metal content) decision of Director, Geology and Mining shall be final. If there is no objection as to the grade (metal content) obtained from the analysis of mineral ore conducted in the mining lease area, the reserve sample shall be destroyed after one month;

- (VI) If for any special reason, the Mining Lease holder is facing difficulty in getting sampling done after stacking of all the mineral ores to be despatched from his mine, he shall have to submit an application to the State Government stating reason and justification for the same. State Government, if satisfied with the reason stated by the Mining Lease holder, may grant permission for extraction of mineral ore without sampling of minerals from the mining lease area with the condition that Mining Lease holder shall pay the royalty to the Government at prevailing rates for the time being, on the basis of the average grade (metal content) of the mineral ore mentioned in approved mining plan submitted at the time of entering into mining lease agreement or grades (metal content) obtained from last sampling done, whichever is higher.
- (VII) All the mining leases of metallic ores operating in the State, in which there is a provision of royalty to be charged on the basis of metal content of mineral ore and benchmark prices, atleast once in a year it shall be the duty of Director, Geology and Mining, to collect information regarding grade (metal content) of mineral ore by sampling and analysis carried out by the committee mentioned under Rule 4(5)(I).

#### **Rule 4(6)**

Procedure of transportation of minerals from railway siding to end use plant or licensed processing plant/storage site:-

- (I) Transportation of minerals from railway siding to end use plant or processing plant/licensed Storage site shall be done through local transit pass Form-13.
- (II) Such person/firm/company, who wants to transport the minerals, brought by rail route, from railway sidings to their end use plant or licensed processing plant / storage site, they shall have to submit an application addressed to the Collector of the concerned District in

Form-11 along with the required information, to the mining section of the concerned district.

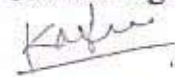
(III) The Officer-In-charge of Mining Section shall, only after the physical verification of the quantity of mineral brought by transportation as registered column in Railway receipt (R.R.) presented by applicant, enter quantity of minerals in register maintained in accordance with the Form-12. Quantity of minerals mentioned in R.R. which is brought by transport on railway siding shall be verified by the Officer In-charge of mining of the district himself or through anyone employed under him as Assistant Mining Officer/Mining Inspector. In case officer mentioned above is not available, the Collector may get physical verification of the quantity of mineral completed by authorising any other officer in the district for this purpose.

(IV) To obtain local transit pass, applicant shall submit the details of used and remaining local transit passes obtained earlier in Form 14, after examination of which by the Mining Officer/Assistant Mining Officer/Mining Inspector posted in the district New Local Transit Pass shall be issued.

(V) Not specifically mentioning Date, time and quantity in the local transit pass or cutting/making any changes in it or not finding transportation of minerals as per destination mentioned in local transit pass or finding misuse of local transit pass in any other way, such action shall be punishable under Section 21 of the M.M.D.R. Act, 1957;

(VI) In case the railway siding for unloading the mineral transported by rail routes is situated within the premise of end use plant, then local transit pass is not required.

**By order and in the name of the  
Governor of Chhattisgarh,**

  
**(K.D. Kunjam)**  
Joint Secretary  
Government of Chhattisgarh  
Mineral Resources Department

**Form - 2(A)**  
[See rule 4(5)(I)]

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**Application for the sampling of mineral stacked in Mining Lease area**  
To,  
Collector  
District Office (Mining Section),  
District .....  
Chhattisgarh.

Kindly get the sampling done for minerals ore stored (stacked) in the approved mining lease area granted to the undersigned, village ..... Tahsil ..... District ..... area ..... for mineral .....

2. Details of the stack of mineral stored are as follows :-

S.No.	Stack No.	Measurement of Stack (Length x Breadth x Height) (in metre)	Volume (cubic metre)	Approximate quantity of Mineral (Tonne)	Size of the mineral	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)

During the process of sampling, I shall be personally present/Shri ..... S/o ..... Address ..... Mob. No. .... will be present as my authorised representative, whose signature is attested below by me.

Signature of the Authorised Representative

1. ....
2. ....

Signature.....  
Name .....  
Designation .....  
(Company/Seal in case of Firm)

Place .....  
Date .....

✓

**Form - 2(B)**  
[See rule 4(5)(III)]

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**Analysis result of the sampling of mineral ore stacked in the Mining Lease area**

To,

1. Director  
Directorate of Geology and Mining,  
Raipur (C.G.)
2. Regional Head  
Regional Office .....,  
Directorate of Geology and Mining,  
..... (C.G.)
3. Collector (Mining Section)  
District ..... (C.G.)

1. Description of the Mining Lease
  - (1) Registration Number allotted by I.B.M. ....
  - (2) Name and Code of the mine .....
  - (3) Name of the Mineral .....
  - (4) Average Grade (metal content) of the mineral as per the Mining Plan .....
2. Date of Sampling .....
3. Number of the total stacks sampled.....
4. Stack wise analysis result of representative sample

Stack No.	Size of the stack	Grade of the representative sample (metal content)	Remarks
(1)	(2)	(3)	(4)

It is certified that the above information is correct to the best of my knowledge.

Signature .....  
Name .....  
Designation .....

Signature .....	Signature .....	Signature .....
Name .....	Name .....	Name .....
Designation .....	Designation .....	Designation .....
Asstt. Geologist/Geologist (Regional Head, Regional Office)	Asstt. Chemist/Chemist (Regional Head, Regional Office)	(Collector, Mining Section)

✓

**Form - 11**

[See rule 4(6)(II)]

**Application for obtaining local Transit Pass for transportation of mineral from Railway siding**

1	Name of the applicant/ Designation (In case of Company or Firm)  Mobile No.	-	..... ..... .....
2.	Name of the mineral	-	.....
3.	Railway Receipt (R.R.) No. and Date (enclose copy)	-	.....(cubic metres/ton)
4.	Name of the Railway siding (From where the mineral is to be transported)	-	.....
5.	Name of the recipient of the mineral and destination with complete address	-	.....
6.	Purpose for which the mineral is being transported	-	sale/ use in own plant/ other
7.	Number of required transit passes	-	.....
8.	Where there are more than one route to the destination place then the route through which the transportation is being made must be mentioned clearly, transportation carried out other than the specified route shall comes under illegal transportation of mineral .	-	.....
9.	Other information	-	.....

Signature.....  
Name.....  
Designation.....  
(Seal in case of  
Company/ Firm)

✓



(11)

**Form - 13**  
[See rule 4(6)(1)]

**Local Transit Pass for transportation of mineral ore unloaded at Railway siding**

	Book Number .....		Pass Number .....
1	Name of the Railway Siding	-	.....
2	Name of the mineral	-	.....
3	Quantity of mineral (in Tonne/cubic metre)	-	.....
4	Name, address and Mobile Number of the Owner of mineral	-	.....
5	Details of R.R.	-	.....
6	Name, address and mobile number of Transporter	-	.....
7	Registration Number and Model of the vehicle (carrier)	-	.....
8	Name, address and mobile number of the Driver	-	.....
9	Date and time of loading of mineral from railway siding	-	..... (in digits) ..... (in words) ..... A.M./P.M.
10	location and address of Destination of mineral transportation	-	.....

Name of the issuing authority of transit pass  
Designation (if any)  
Signature (Seal)

Name of the Driver  
Signature  
Date

Name of the Inspector  
Signature  
Date

+

Remarks :-

1. All entries must be filled up with ball point pen without any overwriting.
2. Failure to mention the Date, Time and Quantity in the local transit pass book or any cutting/altering in it shall be punishable.
3. Use of Local Transit Pass more than once or transportation to any location other than destination mentioned in Local Transit Pass shall be punishable act under Act/Rule.
4. Carbon copy should be given to the driver and original copy must be kept in the Local Transit Pass Book, which should be provided to the Mining Officer to receive future Local Transit Pass Book, after cancellation of the which, new Local Transit Pass Book will be issued.

4/1

**Form - 14**  
[See rule 4(6)(I)]

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**Regarding Transportation from Railway Siding**  
**Month Index provided by the Applicant**

Month ..... Year .....

1. Name, complete address and mobile number of the transport .....
2. Name of the mineral .....
3. Name of the Railway siding from where the mineral is to be transported .....
4. Total quantity of the mineral transported during the month .....
5. Details of the Local Transit Pass received for mineral transportation .....

S. No.	Details of the Local Transit Pass received for mineral ore transportation			Details of the used Local Transit Pass			Balance Local Transit Pass which is not used			Remark	
	From Serial No.	To Serial No.	Total Number	From Serial No.	To Serial No.	Total Number	From Serial No.	To Serial No.	Total Number		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
	Total				Total				Total		

Signature .....  
Name .....  
Designation .....  
(Seal in case of company/ firm)

✓