

## **Government of India Ministry of Labour & Employment DIRECTORATE GENERAL OF MINES SAFETY**

### **APPLICATION FORM FOR NATIONAL SAFETY AWARDS (MINES), 2015**

[Form furnishing the particulars specified below along with crossed Indian Postal Order(s) / Demand Draft of Rs.100/- (Rupees one hundred only) should reach the Member-Secretary, NSA Committee & Director (STAT), Directorate-General of Mines Safety, Dhanbad-826001, by 30.09.2016 or within one month from the date of publication in the National Newspapers which ever is latter. Postal orders/ demand draft should be drawn in favour of Administrative Officer/Drawing & Disbursing Officer, DGMS (HQ), payable at Dhanbad. Incomplete application or application received after the last date may be rejected without specifying any reason.]

1.0	GENE	RAL	
	1.1	Name of Mine	Mine Code
	1.2	Name of Company	
	1.3	Name of Mineral	
	1.4		
			State:
		PIN Code	
			No. with STD Code
	1.4	Name and address of O	wner/Nominated Owner of the mine to which al
corre	sponder	nce on this subject is to be	made (In BLOCK letters):
		a) Name	Shri/Smt
		b) Designation	
		c) Full Address	
			PO:
			Dist State:
			PIN Code
		d) Telephone Numbers	with STD Code
		e) Mobile phone Numbe	er
		f) FAX Number with ST	D Code
		g) E-mail ID	

2.0	TYPE AND GENERAL PARTICULARS OF MINE	a na na indiantadi
	[Read the instructions carefully before filling in the form and use code	e no. as indicated]
	2.1 Type of mine (See General Instructions)	
	2.2 If the mine is primarily belowground coal mine,	
	a) Period(s) of operation of belowground working in 2015 in <u>days</u>	
	b) Depth of the present workings in in metres	
	c) Is the mine achieving 50% production from depillaring in conjunction with hydraulic sand/ash stowing in 2015?	YES/NO
	d) Does it have working in gassy seam(s) of Third Degree ?	YES/NO
	e) Has the mine have any longwall faces/mechanized Development / Mechanized depillaring, worked at least six months in 2015 ?	YES/NO
	f) Does the mine having percentage of extraction (from depillaring district) more than 80% ? If yes, indicate production in tonne	
	g) Thickness of extraction (in metres)?	
	h) Gradient 1 in	
[Strike	re off which is not applicable]	

### 3.0 PARTICULARS OF MANSHIFTS AND OUTPUT

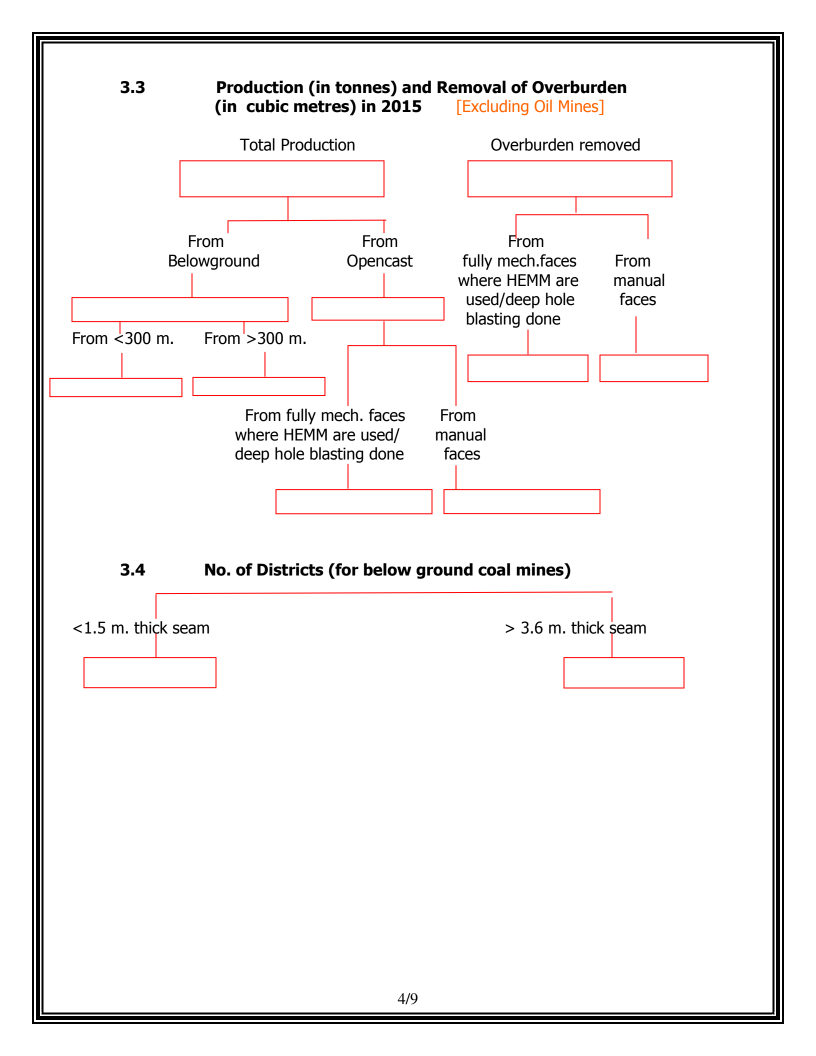
### 3.1 Manshifts(including contractual workers) worked during the year 2013, 2014 & 2015

Month	Manshifts worked				
Month	2013	2014	2015		
January					
February					
March					
April					
May					
June					
July					
August					
September					
October					
November					
December					
Total					

Note - Manshifts worked for a month are obtained by adding the daily attendance (in all the shifts) for the whole month. Contractors' employees, clerical and supervisory staffs shall be <u>included</u>. Senior supervisory official like agents, managers, asstt. Manager, under-managers, engineers suveyors and doctors shall be <u>excluded</u>.

### 3.2 Production (in Tonne) & Overburden removed(in Cu.M) [Excluding Oil Mines]

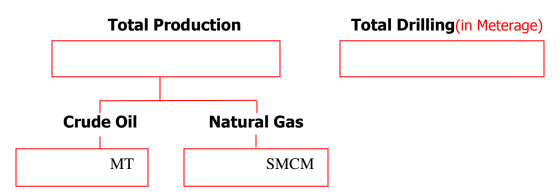
	Production (in Tonne) & Overburden removed (in Cu.M.)						
MONTH	2013		2014		2015		
	Prod.	OB.	Prod.	OB.	Prod.	OB.	
January							
February							
March							
April							
May							
June							
July							
August							
September							
October							
November							
December							
Total							



3.5 For OIL MINES ONLY Production (in MT for Oil and SMCM for Gas) & Drilling (in Meterage)

	(iii r recerage)								
MONTH	2013		2014		2015				
MONTH		od.	Drilling	Prod.		Drilling	Prod.		Drilling
	Oil	Gas		Oil	Gas		Oil	Gas	
January									
February									
March									
April									
May									
June									
July									
August									
September									
October									
November									
December									
Total									

3.6 Production & Drilling in 2015



[ 1 cubic metre of crude oil k=0.85 metric tonne]

## 4.0 Chronologically arranged list of mining statistical accidents during 1.1.2013 to 31.12.2015.

(Please show fatal and serious accidents in the same list. The list should be arranged date wise.)

SI.	Date of	Type of	Numbers of	persons	Remarks
No.	Accident*	accident	killed	Seriously	
		(F/S)		injured	

<sup>\*</sup> For each accident, date of accident is to be given in full, e.g. 09.12.2014. Entries like "2014" or "Dec. 2014 are not allowed in this column.

Note: Please ensure that each page bears signature of authorized workers representative and mine management before submission.

5.0	DETAILS OF ENCLOSED CROSSED POSTAL ORDER(S)/ DEMAND DRAFT
	[Postal orders must be made payable to Administrative Officer/Drawing &
	Disbursing Officer, DGMS (HQ), payable at Dhanbad.]

IPO / DD Number	Value (Rs.)	Date of issue	Name of issuing post office with PIN code/Bank

### 3.0 Certified that –

- A. Information furnished above is correct to the best of my knowledge and belief;
- B. Details furnished above have been scrutinized and approved by the Safety Committee / Committee assigned for the purpose by the management which has a workmen's representative; and
- C. I was not convicted for breach of any of the statutory safety provisions in connection with the mine during 2015.

Signature of Workmen's Inspector/ workman's representative who scrutinized the form	Signature of Mine Management (Owner / Agent / Manager) Strike off whichever is not applicable
Date :	Date :
Name :	Name :
Designation :	Designation:
Seal :	Seal :

Note - 1. To be signed by workmen's Inspector. If no Workmen's Inspector is appointed, the signature of Workmen's Representative (representative of a recognized Trade Union) is required here.

2. Signature of both i.e. Workmen's Inspector/representative and Mine Management with name and designation is must, otherwise the application will be disqualified.

#### **GENERAL INSTRUCTIONS**

### A. DEFINITIONS ADOPTED

- 1. A mine having both belowground and opencast working is treated as belowground, it the output from belowground is 50 percent or more of the total output in 2015. Otherwise it is treated as opencast.
- A mine is treated as mechanized opencast, if it is opencast <u>and</u> either output or quantity of overburden removed from the mechanized faces using heavy earth moving machinery/with deep hole blasting is 50 percent or more of the corresponding total output or the removal of overburden from all opencast workings during 2015.
- 3. Other opencast mines excluding oil mines are treated as manual opencast mines.

A belowground coal mine operational for at least six months during the contest year will be considered as a belowground coal mine with difficult mining conditions, if it satisfies at least two of the following conditions:

- (i) The mine having working depth of 300 metres or more
- (ii) The mine is achieving 50% production from depillaring in conjunction with hydraulic sand/ash stowing;
- (iii) The mine having longwall faces or mechanized development or mechanized depillaring workings;
- (iv) The mine having workings with thickness of extraction greater than or equal to 3.6 meter or less than 1.5 meter;
- (v) The mine having percentage of extraction (from depillaring district) more than 80%;
- (vi) The mine having gradient of working 1 in 4 or more;
- (vii) The mine having workings in gassy seam of third degree.

# B. TYPES OF MINE, THEIR CODE NUMBERS AND DETAILS OF AWARDS SCHEME FROM 2013 ONWARDS

<b>Type of Mine</b>	Description	N	lo of Awa	rds	
		LAFP	LIFR		
			LIFR-M	LIFR-O	
Type – 1	COAL MINES Belowground with	2	2	-	
	difficult mining condition				
Type – 2	COAL MINES - Belowground	2	2	-	
	(Others)				
Type – 3A	COAL MINES (Opencast) Output > 10				
	million cubic meter (including			2	
	overburden)				
Type – 3B	COAL MINES (Opencast) Output ≤ 10	2	2		
	million cubic meter (including			2	
	overburden)				
Type – 4A	METAL MINES – Mechanised			-	
	opencast with manshifts worked		2		
	>0.5 lakh	2			
Type – 4B	METAL MINES – Mechanised		_	-	
	opencast with manshifts worked ≤		2		
	0.5 lakh				
Type – 5A	METAL MINES - Manual opencast		2	-	
	with manshifts worked >0.25 lakh	_			
Type – 5B	METAL MINES - Manual opencast	2	2	-	
	with manshifts worked ≤0.25 lakh				
Type – 6	METAL MINES – Belowground	2	2	-	
<i>Type – 7A</i>	OIL MINES – Producing more than	_		-	
	and equal to 7 Million cubic meter of	2			
	oil or oil equivalent gas.		2		
Type – 7B	OIL MINES – Producing less than 7	_	2	-	
	Million cubic meter of oil or oil	2			
	equivalent gas.	4.6	40	_	
Total		16	18	4	

LAFP: Longest Accident Free Period LIFR: Lowest Injury Frequency Rate

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