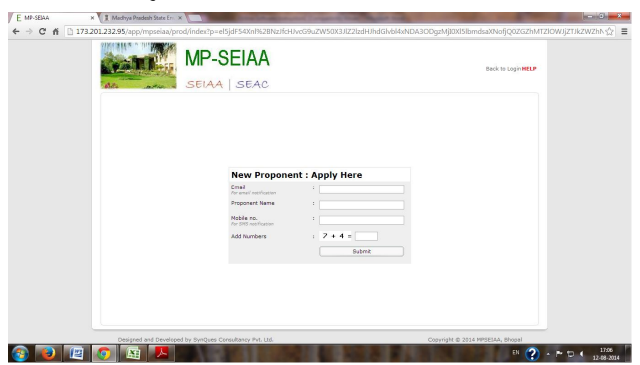
## INSTRUCTION MANUAL FOR FILING ONLINE APPLICATION FORM OF PRIOR ENVIRONMENTAL CLEARANCE

(पूर्व पर्यावरणीय अनुमित के लिये ऑनलाईन आवेदन भरने की अनुदेशिका) Click on ONLINE APPLICATION FORM BUTTON ON HOME page of MP-SEIAA's web site. The following page appears on your screen. (MP-SEIAA की बेवसाईट के मुख्य पृष्ठ पर ऑनलाईन आवेदन फार्म पर क्लिक करना है। क्लिक करने के उपरांत स्क्रीन पर निम्नानुसार पेज दिखेगा)



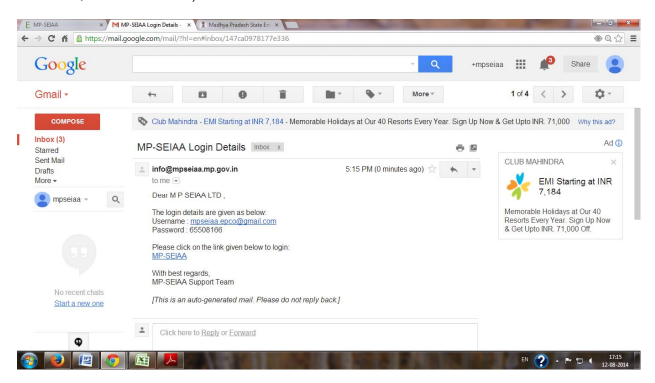
Click on CREATE NEW ACCOUNT BUTTON. The following page appears on your screen. (MP-SEIAA की बेवसाईट के मुख्य पृष्ठ पर ऑनलाईन आवेदन फार्म पर क्लिक करना है। क्लिक करने के उपरांत स्क्रीन पर निम्नानुसार पेज दिखेगा)



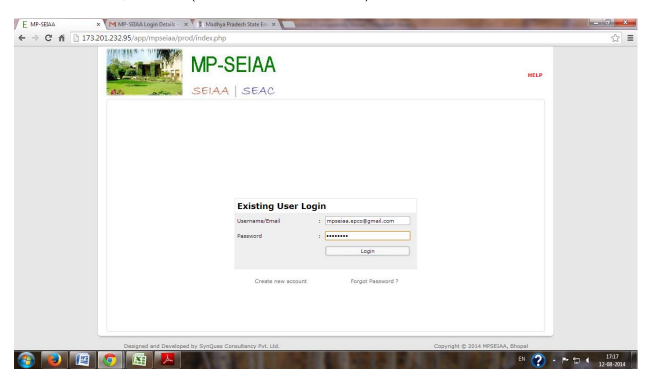
Enter your name and details in appropriate boxes and click on Register button (if you want to submit your application first time). (पेज खुलने पर दिये गये बॉक्स में अपना नाम तथा चाही गई जानकारी भरकर रजिस्टर्ड बटन पर क्लिक करना है)



Kindly check your e-mail account to get the password (कृपया पासवर्ड प्राप्त करने के लिये रिजस्टर्ड किये गये ई—मेल को चेक करें)



Click mouse on existing user name and enter user name & password provided to you through e-mail. Click mouse on Login button. (वर्तमान पेज पर यूजरनेम में अपना ई—मेल आईडी एवं पासवर्ड डाले इसके पश्चात् लॉगिंग बटन पर क्लिक करें)



The following page appears on your screen. (स्क्रीन पर निम्नवत पेज दिखेगा)



If you want to change your password click on change password button(यदि आप अपना पासवर्ड बदलना चाहते है तो Change Passward बटन पर क्लिक करें)



If you select edit profile link you may edit your profile on the following page. (यदि आप Edit Profile को क्लिक करते है तो आप नीचे दिये गये पेज पर अपनी प्रोफाईल का सम्पादन कर सकते हैं)



You can view your login detail by clicking mouse on login details. (Login Details पर क्लिक कर आप अपनी विस्तृत जानकारी देख सकते हैं)

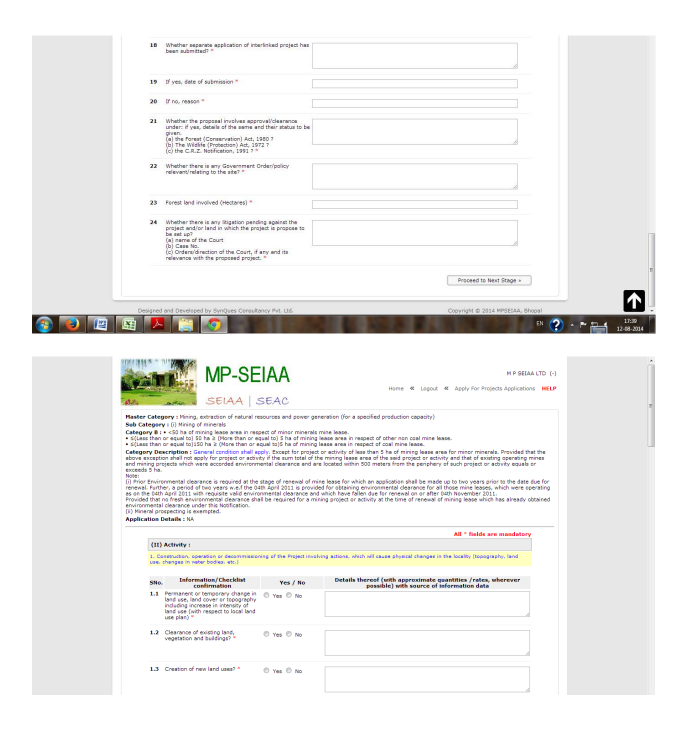


By Clicking your mouse on Register new Application, you may select your Master Category by clicking on the box then on the basis of your Master Category you may select sub-category & Application details, Now click on "Click to fill te form" Button. (Register New Application पर क्लिक करने के पश्चात् आप बॉक्स में क्लिक करते हुए अपनी परियोजना की मास्टर कैटेगरी तथा उसी आधार पर सब कैटेगरी का चयन करें एवं Application Details में परियोजना का नाम, एरिया इत्यादि की जानकारी भरे तथा Click to fill the Form पर क्लिक करें। इसके पश्चात् भरे जाने वाला Application Form सामने स्क्रीन पर दिखाई देगा)

	nmental Clearance for the Project.
Master Category : select	y
Sub Category : select	v
Application Details :	A
Authorized Signatory Details	Processing fee details
Person Name * :	D.D. No. * :
Designation * :	Date * :
Address * :	Amount * :
Ph. No. (M) * :	Bank Name * :
	Branch * :
Clid	ck to Fill the Form

You have to fill the desired information in the given boxes. If information in box is unconcerned you may click **No** button (सामने दिख रहे फार्म के बॉक्स में चाही गई जानकारी भरे एवं जो जानकारी संबंधित नहीं है वहाँ पर **No** पर क्लिक करें)

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ategory B ≤(Less than ≤(Less than ≤(Less than ategory De bove except	ry: (i) Mining o : • <50 ha of m n or equal to) 50 n or equal to)15 escription: Ge tion shall not ap	of minerals  ining lease area in  the body has body has body  the	n respect of minor mine or equal to) 5 ha of min or equal to)5 ha of min nall apply. Except for pro activity if the sum total	ning lease area in respect or ning lease area in respect of oject or activity of less than of the mining lease area of	other non coal mine lease coal mine lease. 5 ha of mining lease area the said project or activity	e. for minor minerals. Provided tha r and that of existing operating m f such project or activity equals c	at the
exceeds 5 ha Note: (i) Prior Envir renewal. Furt as on the 04t Provided that environmenta	ronmental clear ther, a period of th April 2011 wit t no fresh enviro	rance is required a f two years w.e.f t th requisite valid e onmental clearanc der this Notificatio	It the stage of renewal on the 04th April 2011 is pro- environmental clearance the shall be required for a	f mine lease for which an a ovided for obtaining enviror and which have fallen due	oplication shall be made up mental clearance for all th for renewal on or after 041	p to two years prior to the date on nose mine leases, which were op-	due for erating
Application		onmental Clearan	ice for approval of 4.005	ha, Sand quarry at village	Sandkheda, Tehsil-Huzur,	, Distt-Bhopal (M.P)  All * fields are mandatory	
SNo 1	Name of the	Items Project/s *			Details		
2	S.No.in the se	chedule *		1(a) i			
3	Proposed cap handled/com be drilled. *	pacity/area/length mand area/lease	/tonnage to be area/number of wells to				
4	New/Expansion	on/Modernization		New		v	
5	Existing Capa	acity/Area etc. *					
6	Category of p	project A or B *		В			
7	Does it attrac specify *	ct the general con	dition? If yes, please				
8	Does it attrac specify *	ct the specific con	dition? If yes, please			le	
9	Location *						
	Plot/Survey/H	Khasra No. *					
	Village *						
	Tehsil *						
	District *						
10	State *		along with distance in				
10	kms. *	ay station, an port	along with distance in				
11	Nearest Town distance in kr	n, city, District Hea ms. *	adquarters along with			6	
12	Corporation,	nayats, Zilla Parish Local body (comp ne nos. to be giver	lete postal addresses			6	
13	Name of the	applicant *					
14	Registered A	ddress *					
15	Address for o	correspondence: *					
	Name *						
	Designation (	(Owner/Partner/C	EO) *				
	Address *						
	Pin code *						
	E-mail *						
	Telephone No	o. <b>*</b>					
	Fax No. *						
16	Details of Alte of these sites	ernative Sites exa should be shown	mined, if any. Location on a topo sheet. *	Village	Distict	State	



bore houses, soil testing? *	Yes No	
1.5 Construction works? *	Yes No	d
1.6 Demolition works? *	Yes No	
1.7 Temporary sites used for construction works or housing of construction workers? **	○ Yes ○ No	
1.8 Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations *	◎ Yes ◎ No	a
1.9 Underground works including mining or tunneling? *	♥ Yes ♥ No	
1.10 Reclamation works? *	○ Yes ○ No	
1.11 Dredging? *	Yes No	
1.12 Offshore structures? *	Ves No	
1.13 Production and manufacturing processes? *	◎ Yes ◎ No	
1.14 Facilities for storage of goods or materials? *	Yes No	
1.15 Facilities for treatment or disposal of solid waste or liquid effluents? *	◎ Yes ◎ No	
1.16 Facilities for long term housing of operational workers? *	◎ Yes ◎ No	
1.17 New road, rail or sea traffic during construction or operation? *	© Yes ◎ No	
1.18 New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc? **	Yes No	
1.19 Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements? **	Yes No	
1.20 New or diverted transmission lines or pipelines? *	♥ Yes ♥ No	di
1.21 Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers? **	○ Yes ○ No	di di
1.22 Stream crossings? *	○ Yes ○ No	
1.23 Abstraction or transfers of water form ground or surface waters? *	Yes No	

1.24 Changes in water bodies or the land surface affecting drainage or run- off?  1.25 Transport of personnel or materials for construction, operation or decommissioning?  1.26 Long-term dismantling or decommissioning or restoration works?  1.27 Ongoing activity during decommissioning which could have an impact on the environment?  1.28 Influx of people to an area in either yes No  1.29 Introduction of alien species?  1.29 Introduction of alien species?  Yes No  1.30 Loss of native species or genetic diversity?  Yes No  1.31 Any other actions?  Yes No	« Proceed to Previous Stage		Proceed to Next Stage »
1.25 Transport of personnel or materials of the construction, operation or decommissioning?   1.26 Long-term dismantling or decommissioning or restoration works?   1.27 Ongoing activity during decommissioning which could have an impact on the environment?   1.28 Influx of people to an area in either temporarily or permanently?   1.29 Influx of people to an area in either of temporarily or permanently?   1.29 Introduction of alien species?   Yes No  1.30 Loss of native species or genetic of the construction of the constru	1.31 Any other actions? *	O Yes O No	
1.25 Transport of personnel or materials Yes No for construction, operation or decommissioning? *  1.26 Long-term dismantling or decommissioning or restoration works? *  1.27 Ongoing activity during decommissioning which could have an impact on the environment? *  1.28 Influx of people to an area in either Yes No temporarily or permanently? *		O Yes O No	ā
1.25 Transport of personnel or materials Yes No for construction, operation or decommissioning? *  1.26 Long-term dismantling or decommissioning or restoration works? *  1.27 Ongoing activity during decommissioning which could have an impact on the environment? *  1.28 Influx of people to an area in either Yes No temporarily or permanently? *	1.29 Introduction of alien species? *	O Yes O No	d
off? "  1.25 Transport of personnel or materials Yes No for construction, operation or decommissioning? "  1.26 Long-term dismantling or decommissioning or restoration works? "  1.27 Ongoing activity during decommissioning which could have Yes No		O Yes O No	Z.
off? **  1.25 Transport of personnel or materials for construction, operation or decommissioning? **  1.26 Long-term dismantling or decommissioning or restoration Pyes No	decommissioning which could have	O Yes O No	6
off? =  1.25 Transport of personnel or materials  Yes No	decommissioning or restoration	Yes No	6
1.24 Changes in water bodies or the land     Yes    No surface affecting drainage or run-  off? *	for construction, operation or	O Yes O No	d
	1.24 Changes in water bodies or the land surface affecting drainage or run- off? *	O Yes O No	à



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All \* fields are mandatory

Master Category: Mining, extraction of natural resources and power generation (for a specified production capacity)

Sub Category: () Mining of minerals

Category 8: • • < 50 ha of mining lease area in respect of minor minerals mine lease.
• ∠(Lass than or equal to )5 ha ≥ (More than or equal to)5 ha of mining lease area in respect of other non coal mine lease.
• ∠(Lass than or equal to) 50 ha ≥ (More than or equal to)5 ha of mining lease area in respect of coal mine lease.
• ∠(Lass than or equal to)150 ha ≥ (More than or equal to)5 ha of mining lease area in respect of coal mine lease.
• ∠(Lass than or equal to)150 ha ≥ (More than or equal to)5 ha of mining lease area in respect of coal mine lease.
• ∠(Lass than or equal to)150 ha ≥ (More than or equal to)5 ha of mining lease area in respect of coal mine lease.
• ∠(Lass than or equal to)150 ha ≥ (More than or equal to)5 ha of mining lease area of the said project or activity and that of existing operating mines and mining projects which were accorded environmental clearance and are located within 500 meters from the periphery of such project or activity equals or exceeds 5 ha.

Note:
(i) Prior Environmental clearance is required at the stage of renewal of mine lease for which an application shall be made up to two years prior to the date due for renewal. Further, a period of two years w.e.f the 04th April 2011 is provided for obtaining environmental clearance for all those mine leases, which were operating shall be required for a mining project or activity at the time of renewal of mining lease which has already obtained environmental clearance which has already obtained environmental clearance where this Notification.

(ii) Mineral prospecting is exempted.

Application Details: NA

SNo.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities / rates, wherever possible) with source of information data
3.1	Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies)	Yes No	
3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases) •	O Yes O No	
3.3	Affect the welfare of people e.g. by changing living conditions? **	Yes No	
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc., *	Yes No	la de la companya de
3.5	Any other causes *	Yes No	

Master Category : Mining, extraction of natural resources and power generation (for a specified production capacity)

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Naster Category: () Mining, extraction of natural resources and power generation (for a specified production capacity)

Sub Category: () Mining of minerals

Category B: • • \$50 ha of mining lease area in respect of minor minerals mine lease.
• \$(Less than or equal to) \$50 ha ≥ (More than or equal to) \$ ha of mining lease area in respect of coal mine lease.
• \$(Less than or equal to) \$0 ha ≥ (More than or equal to) \$ ha of mining lease area in respect of coal mine lease.
• \$(Less than or equal to) \$50 ha ≥ (More than or equal to) \$ ha of mining lease area in respect of coal mine lease.
• \$(Less than or equal to) \$50 ha ≥ (More than or equal to) \$ ha of mining lease area for mining minerals. Provided that the above exception shall not apply for project or activity if the sum total of the mining lease area of the said project or activity and that of existing operating mines and mining projects which were accorded environmental clearance and are located within \$50 meters from the periphery of such project or activity equals or Note:

(i) Prior Environmental clearance is required at the stage of renewal of mine lease for which an application shall be made up to two years prior to the date due for renewal. Further, a period of two years w.e.f the 04th April 2011 is provided for obtaining environmental clearance for all those mine leases, which were operating as on the 04th April 2011 with requisite valid environmental clearance and which have fallen due for renewal of mining lease which has already obtained environmental clearance under this Notification.

(ii) Mineral prospecting is exempted.

Application Details: NA

SNo.	Information/Checklist confirmation		Υ	es	/ No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes *	0	Yes	0	No	
4.2	Municipal waste (domestic and or commercial wastes) *	0	Yes	0	No	
4.3	Hazardous wastes (as per Hazardous Waste Management Rules) **	0	Yes	0	No	
4.4	Other industrial process wastes *	0	Yes	0	No	
4.5	Surplus product *	0	Yes	0	No	
4.6	Sewage sludge or other sludge from effluent treatment *	0	Yes	0	No	
4.7	Construction or demolition wastes *	0	Yes	0	No	
4.8	Redundant machinery or equipment	0	Yes	0	No	
4.9	Contaminated soils or other materials *	0	Yes	0	No	
4.10	Agricultural wastes *	0	Yes	0	No	
4.11	Other solid wastes *	0	Yes	0	No	

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Master Category: Mining, extraction of natural resources and power generation (for a specified production capacity)

Sub Category: () Mining of minerals

Category B: • • < 50 ha of mining lease area in respect of minor minerals mine lease.
• ≤ (Lass than or equal to ) 50 ha ≥ (More than or equal to) 5 h a of mining lease area in respect of other non coal mine lease.
• ≤ (Lass than or equal to) 150 ha ≥ (More than or equal to) 5 h a of mining lease area in respect of coal mine lease.
• ≤ (Lass than or equal to) 150 ha ≥ (More than or equal to) 5 h a of mining lease area in respect of coal mine lease.
• ≤ (Lass than or equal to) 150 ha ≥ (More than or equal to) 5 h a of mining lease area in respect of coal mine lease.
• ≤ (Lass than or equal to) 150 ha ≥ (More than or equal to) 5 h a of mining lease area in respect of coal mine lease.
• ≤ (Lass than or equal to) 150 ha ≥ (More than or equal to) 5 h a of mining lease area of the said project or activity and that of existing operating mines and mining projects which were accorded environmental clearance and are located within 500 meters from the periphery of such project or activity equals or exceeds 5 ha.
Note:
(1) Prior Environmental clearance is required at the stage of renewal of mine lease for which an application shall be made up to two years prior to the date due for renewal. Further, a period of two years w.e.f the 04th April 2011 is provided for obtaining environmental clearance for all those mine leases, which were operating as on the 04th April 2011 with requisite valid environmental clearance and which have fallen due for renewal or mining lease which has already obtained (iii) Mineral prospecting is exempted.

Application Details: NA

SNo.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources *	O Yes O No	
5.2	Emissions from production processes *	Yes No	
5.3	Emissions from materials handling including storage or transport **	O Yes O No	
5.4	Emissions from construction activities including plant and equipment "	O Yes O No	
5.5	Dust or odours from handling of materials including construction materials, sewage and waste *	O Yes O No	
5.6	Emissions from incineration of waste *	O Yes O No	
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris) *	O Yes O No	
5.8	Emissions from any other sources *	O Yes O No	

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Master Category : Mining, extraction of natural resources and power generation (for a specified production capacity)

Sub Category: (i) Mining of minerals

Category 8: • 50 ha of mining lease area in respect of minor minerals mine lease.

• \$(Lass than or equal to [50 ha ≥ (More than or equal to) 5 ha of mining lease area in respect of other non coal mine lease.

• \$(Lass than or equal to [50 ha ≥ (More than or equal to) 5 ha of mining lease area in respect of coal mine lease.

• \$(Lass than or equal to) 150 ha ≥ (More than or equal to) 5 ha of mining lease area in respect of coal mine lease.

• \$(Lass than or equal to) 150 ha ≥ (More than or equal to) 5 ha of mining lease area for mine lease.

• \$(Lass than or equal to) 150 ha ≥ (More than or equal to) 5 ha of mining lease area for mine lease.

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• \$(Lass than or equal to) 150 ha ≥ (More than or equal to) 150 ha of mining lease area for mine lease.

• \$(Lass than or equal to) 150 ha ≥ (More than or equal to) 150 ha of mining lease area for mine lease.

• \$(Lass than or equal to) 150 ha ≥ (More than or equal to) 150 ha of mining lease area for mining lease which has already obtained environmental clearance shall be required for a mining project or activity at the time of renewal of mining lease which has already obtained environmental clearance under this Notification.

• \$(Di) 150 harded that \$(Di) 150 has been provided that the time of renewal of mining lease which has already obtained environmental clearance under this Notification.

. Ge	eneration of Noise and Vibration, and E	missions of Light and F	Heat:
No.	Information/Checklist confirmation	Yes / No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
5.1	From operation of equipment e.g. engines, ventilation plant, crushers	O Yes O No	
.2	From industrial or similar processes *	O Yes O No	b
.3	From construction or demolition *	○ Yes ○ No	6
.4	From blasting or piling *	Yes No	
.5	From construction or operational traffic *	O Yes O No	
.6	From lighting or cooling systems *	Yes No	
.7	From any other sources *	Yes No	de de

Designed and Developed by SynQues Consultancy Pvt. Ltd.

Application Details : NA

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All \* fields are mandatory All \* Tields are mandato

7. Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, groundwater, coastal waters or the sea: SNo. Information/Checklist Yes / No confirmation Details thereof (with approximate quantities /rates, wherever possible) with source of information data 7.1 From handling, storage, use or spillage of hazardous materials Yes No 7.3 By deposition of pollutants emitted to air into the land or into water \* 7.4 From any other sources \* ○ Yes ○ No 7.5 Is there a risk of long term build up Yes No of pollutants in the environment from these sources? \*

« Proceed to Previous Stage

Proceed to Next Stage »

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Master Category: Mining, extraction of natural resources and power generation (for a specified production capacity)

Sub Category: () Mining of minerals

Category 8: • • < 50 ha of mining lease area in respect of minor minerals mine lease.

• {Less than or equal to} 50 ha ≥ {More than or equal to} 5 ha of mining lease area in respect of other non coal mine lease.

• {Less than or equal to} 50 ha ≥ {More than or equal to} 5 ha of mining lease area in respect of other non coal mine lease.

• {Less than or equal to} 50 ha ≥ {More than or equal to} 5 ha of mining lease area in respect of coal mine lease.

• {Less than or equal to} 50 ha ≥ {More than or equal to} 5 ha of mining lease area in respect of coal mine lease.

• {Less than or equal to} 50 ha ≥ {More than or equal to} 5 ha of mining lease area in respect of coal mining lease area for minor mining lease area for mining lease which has already obtained extraction and mining lease area for a mining lease area for a mining lease area for a mi

All \* fields are mandatory 8. Risk of accidents during construction or operation of the Project, which could affect human health or the environment SNo. Information/Checklist confirmation Yes / No Details thereof (with approximate quantities /rates, wherever possible) with source of information data 8.1 From explosions, spillages, fires etc Yes No from storage, handling, use or production of hazardous substances 8.2 From any other causes \* O Yes O No 8.3 Could the project be affected by atural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst etc.)? « Proceed to Previous Stage Proceed to Next Stage »

1	MP-SE	IAA	M P SEIAA LTD (-)  Home 《 Logout 《 Apply For Projects Applications HELP
L/s	SEIAA   S	SEAC	
aub Category B: <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre><pre></pre> <pre></pre> <pre></pre> <pre><pre><pre><pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	(.1) Mining of minerals	pect of minor minerals m qual to) 5 ha of mining le qual to)5 ha of mining le plply. Except for project of ty if the sum total of the ental clearance and are stage of renewal of mine th April 2011 is provided nmental clearance and w	ine lease.  age area in respect of other non coal mine lease, age area in respect of other non coal mine lease, age area in respect of coal mine lease, age area in respect of coal mine lease, area for minor minerals. Provided that the mining lease area of the said project or activity and that of existing operating mines located within 500 meters from the periphery of such project or activity equals or seless for which an application shall be made up to two years prior to the date due for for obtaining environmental clearance for all those mine leases, which were operating which have fallen due for renewal on or after 04th November 2011.  ag project or activity at the time of renewal of mining lease which has already obtained
pplication [	Details : NA		ATTACA MARKA AND A SECURITOR
9. Fa	ctors which should be considered (such	as consequential develo	All * fields are mandatory
	cts with other existing or planned activ		
SNo.	confirmation	Yes / No	Details thereof (with approximate quantities /rates, wherever possible) with source of information data
9.1	Lead to development of supporting, utilities, ancillary development or development stimulated by the project which could have impact on the environment e.g.:	O Yes O No	
	Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.)     housing development     extractive industries     supply industries     other		
	*		
9.2	Lead to after-use of the site, which could have an impact on the environment "	O Yes O No	6
9.3	Set a precedent for later developments *	O Yes O No	
9.4	Have cumulative effects due to proximity to other existing or planned projects with similar effects	O Yes O No	
•	Proceed to Previous Stage		Proceed to Next Stage »

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Sub Category: (i) Mini Category B: • <50 ha • ≤(Less than or equal t • ≤(Less than or equal t • ≤(Less than or equal category Description above exception shall in and mining projects whi exceeds 5 hall be exceeds 5 hall be exceeds 10. Prior Environmental renewal. Further, a peri as on the 04th April 201	ing of minerals of minerals of mining lease area in respect o) 50 ha 2 (More than or equal to apply for project or activity in the mineral apply of the mineral of the m	t of minor minerals mill to) 5 ha of mining le al to) 5 ha of mining le al to) 5 ha of mining le v. Except for project of the sum total of the tal clearance and are uge of renewal of minimal clearance and tental clearance and vental clearan	eration (for a specified production capacity)  inine lease.  asea area in respect of other non coal mine lease.  asea area in respect of coal mine lease.  asea area in respect of coal mine lease.  or activity of less than 5 ha of mining lease area for minor minerals. Provided that the  mining lease area of the said project or activity and that of existing operating mines  located within 500 meters from the periphery of such project or activity equals or  elease for which an application shall be made up to two years prior to the date due for  d for obtaining environmental clearance for all those mine leases, which were operating which have fallen due for renewal on or after O4th November 2011.  In a project or activity at the time of renewal of mining lease which has already obtained	
(III) Enviror	nmental Sensitivity :		All * fields are mandatory	
		Name / Id-ukit	Aerial distance (within 15 km.) Proposed project location boundary	
convention legislation ecological	Areas  obtected under international ons,national or local in for their il,landscape,cultural or ated value "	Name / Identity  Yes No	Aerial distance (within 15 km.) Proposed project location boundary	
sensitive Wetlands water bo	ich are important or for ecological reasons - i, watercourses or other dies, coastal zone, es, mountains, forests *	Yes O No		
fauna for	ed by protected, important over species of flora or breeding, nesting, resting, over wintering,	Yes 🔘 No		
	oastal, marine or und waters *	Yes No		
5 State, Na	ational boundaries *	Yes No		
public for	r facilities used by the access to recreation or rist, pilgrim areas *	Yes No		
7 Defence	installations *	Yes No		
8 Densely	populated or built-up area 🏻 🍵	Yes No		
made lar	worship, community	Yes No		
quality or water res forestry,	ntaining important, high r scarce resources(ground sources, surface resources, agriculture, fisheries, minerals) *	Yes No	a a	
or enviro where ex	ready subjected to pollution mental damage. (those cisting legal environmental s are exceeded) *	Yes O No		
present e problems landslide	sceptible to natural hazard clud cause the project to more consistent of the carthquakes, subsidence, s, erosion, flooding or or adverse climatic s).	Yes No		

यदि Building/Construction Projects/Area Development Projects (8a/8b) केटेगरी का प्रोजेक्ट है, उक्त केटेगरी की Application Form-1 के साथ फार्म—1ए भी भरा जायेगा। (If the project category of Building/Construction Projects/Area Development Projects (8a/8b), the Form 1A will also be filled with Form-1.

Save Vegetation Details »



Master Category: Building /Construction projects/Area Development projects and Townships

Sub Category: Townships and Area Development projects.

Category B: Covering an area ≥ (More than or equal to) 50 ha and or built up area ≥ (More than or equal to) 1,50,000 sq. mtrs ++

Category Description: ++ All projects under Item 8(b) shall be appraised as Category 81.

All projects and activities listed as category 8 in item 8 of the schedule (construction or township or commercial complexes or housing) shall not require scoping.

Application Details: NA

FORM-1 A
(only for construction projects listed under item 8 of the Schedule)

(Project	CK LIST OF ENVIRONMENTAL IMPACTS proponents are required to provide full information and wherever necessimental management plan & monitoring programme)	ary attach explanatory notes with the Form and submit along with proposed
1 : L	and Environment	
	Will the existing landuse get significantly altered from the project that is not consistent with the surroundings? (Proposed landuse must conform to the approved Master Plan / Development Plan of the area. Change of landuse if any and the statutory approval from the competent authority of the proposed site (with 500 meters) and (Link) which is the (indicating each of the proposed site (within 500 meters) and (Link) the site (indicating levels & contours) to appropriate scales. If not available attach only conceptual plans.	b
1.2.	List out all the major project requirements in terms of the land area, built up area, water consumption, power requirement, connectivity, community facilities, parking needs etc. "	li.
1.3.	What are the likely impacts of the proposed activity on the existing facilities adjacent to the proposed site? (Such as open spaces, community facilities, details of the existing landuse, disturbance to the local ecology).	li di
1.4.	Will there be any significant land disturbance resulting in erosion, subsidence & instability? (Details of soil type, slope analysis, vulnerability to subsidence, seismicity etc may be given). *	li di
1.5.	Will the proposal involve alteration of natural drainage systems? (Give details on a contour map showing the natural drainage near the proposed project site) *	l.
1.6.	What are the quantities of earthwork involved in the construction activity-cutting, filling, reclamation etc. (Give details of the quantities of earthwork involved, transport of fill materials from outside the site etc.)	
1.7.	Give details regarding water supply, waste handling etc during the construction period. $^{\ast\prime}$	
1.8.	Will the low lying areas & wetlands get altered? (Provide details of how low lying and wetlands are getting modified from the proposed activity) =	
1.9.	Whether construction debris & waste during construction cause health hazard? (Give quantities of various types of wastes generated during construction including the construction labour and the means of disposal)	
		Save Land Environment Details »
2 : V	Vater Environment	
2.1.	Give the total quantity of water requirement for the proposed project with the breakup of requirements for various uses. How will the water requirement met? State the sources & quantities and furnish a water	
2.2.	balance statement. *  What is the capacity (dependable flow or yield) of the proposed source of water? *	
2.3.	What is the quality of water required, in case, the supply is not from a municipal source? (Provide physical, chemical, biological characteristics with class of water quality).**	
2.4.	How much of the water requirement can be met from the recycling of treated wastewater? (Give the details of quantities, sources and usage)	
2.5.	Will there be diversion of water from other users? (Please assess the impacts of the project on other existing uses and quantities of consumption *	
2.6.	What is the incremental pollution load from wastewater generated from the proposed activity? (Give details of the quantities and composition of wastewater generated from the proposed activity) *	
2.7.	Give details of the water requirements met from water harvesting? Furnish details of the facilities created. *	
2.8.	What would be the impact of the land use changes occurring due to the proposed project on the runoff characteristics (quantitative as well as qualitative) of the area in the post construction phase on a long term basis? Would it aggravate the problems of flooding or water logging in	
2.9.	any way? ** What are the impacts of the proposal on the ground water? (Will there be tapping of ground water; give the details of ground water table, recharging capacity, and approvals obtained from competent authority, if any) **	
2.10.	What precautions/measures are taken to prevent the run-off from construction activities polluting land & aquifers? (Give details of quantities and the measures taken to avoid the adverse impacts) *	
2.11.	How is the storm water from within the site managed?(State the provisions made to avoid flooding of the area, details of the drainage facilities provided along with a site layout indication contour levels) *	la de la companya de
2.12.	Will the deployment of construction labourers particularly in the peak period lead to unsanitary conditions around the project site (Justify with proper explanation) $^{\ast}$	
2.13.	What on-site facilities are provided for the collection, treatment & safe disposal of sewage? (Give details of the quantities of wastewater generation, treatment capacities with technology & facilities for recycling and disposal) 14 of 16 °	
2.14.		
		Save Water Environment Details »
3 : V	egetation	
3.1.	Is there any threat of the project to the biodiversity? (Give a description of the local ecosystem with it\'s unique features, if any) *	
3.2.	Will the construction involve extensive clearing or modification of vegetation? (Provide a detailed account of the trees & vegetation affected by the project) **	
3.3.	What are the measures proposed to be taken to minimize the likely impacts on important site features (Give details of proposal for tree plantation, landscaping, creation of water bodies etc along with a layout plan to an appropriets exacle) "	<i>n</i>

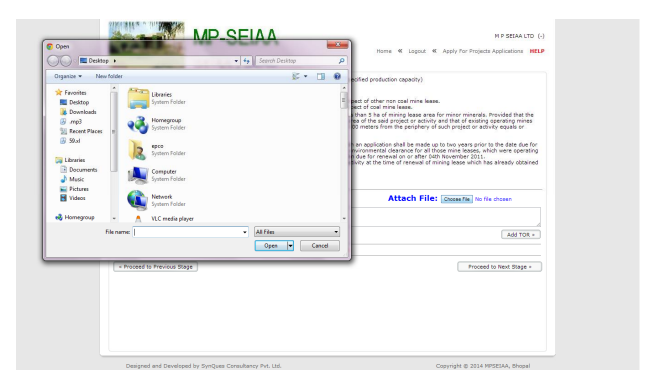
4 . 5	auna		
	Is there likely to be any displacement of fauna- both terrestrial and		
	aquatic or creation of barriers for their movement? Provide the details. *		
4.2.	Any direct or indirect impacts on the avifauna of the area? Provide details, $\ensuremath{^*}$		
4.3.	Prescribe measures such as corridors, fish ladders etc to mitigate		
	adverse impacts on fauna *		
		Save Fauna Details »	
5 : A	ir Environment		
5.1.	5.1. Will the project increase atmospheric concentration of gases & result in heat islands? (Give details of background air quality levels with predicted values based on dispersion models taking into account the		
5.2.	increased traffic generation as a result of the proposed constructions) * What are the impacts on generation of dust, smoke, odorous fumes or		
	other hazardous gases? Give details in relation to all the meteorological parameters. *		
5.3.	Will the proposal create shortage of parking space for vehicles? Furnish details of the present level of transport infrastructure and measures proposed for improvement including the traffic management at the entry		
5.4.	& exit to the project site. *  Provide details of the movement patterns with internal roads, bicycle tracks, pedestrian pathways, footpaths etc., with areas under each	2	
	category. *		
5.5.	Will there be significant increase in traffic noise & vibrations? Give details of the sources and the measures proposed for mitigation of the above. *		
5.6.	What will be the impact of DG sets & other equipment on noise levels & vibration in & ambient air quality around the project site? Provide details.		
	*		
6.4	esthetics	Save Air Environment Details »	
	Will the proposed constructions in any way result in the obstruction of a		
	view, scenic amenity or landscapes? Are these considerations taken into account by the proponents? 15 of 16 $^{\rm e}$		
6.2.	Will there be any adverse impacts from new constructions on the existing structures? What are the considerations taken into account? $^{\ast}$		
6.3.	Whether there are any local considerations of urban form & urban design influencing the design criteria? They may be explicitly spelt out. *		
6.4.	Are there any anthropological or archaeological sites or artefacts nearby? State if any other significant features in the vicinity of the proposed site have been considered. "		
		Save Aesthetics Details »	
7:5	Socio-Economic Aspects		
7.1.	Will the proposal result in any changes to the demographic structure of local population? Provide the details. "		
7.2.	Give details of the existing social infrastructure around the proposed project. *		
7.3.	Will the project cause adverse effects on local communities, disturbance to sacred sites or other cultural values? What are the safeguards	70	
	proposed? *	Save Socio-Economic Aspects Details »	
p	Building Materials	Save Socio-Economic Aspects Details »	
	May involve the use of building materials with high-embodied energy.		
	Are the construction materials produced with energy efficient processes? (Give details of energy conservation measures in the selection of building materials and their energy efficiency) **		
8.2.	Transport and handling of materials during construction may result in pollution, noise & public nuisance. What measures are taken to minimize the impacts? *		
8.3.	Are recycled materials used in roads and structures? State the extent of		
8.4	savings achieved? *  Give details of the methods of collection, segregation & disposal of the		
	garbage generated during the operation phases of the project. "	6	
		Save Building Materials Details »	
9 : E	nergy Convervation		
9.1.	Give details of the power requirements, source of supply, backup source etc. What is the energy consumption assumed per square foot of built-up area? How have you tried to minimize energy consumption?		
9.2.	* What type of, and capacity of, power back-up to you plan to provide? *		
9.3.	What are the characteristics of the glass you plan to use? Provide specifications of its characteristics related to both short wave and long wave radiation? **		
9.4.	What passive solar architectural features are being used in the building? Illustrate the applications made in the proposed project. 16 of	4	
	16 *		
9.5.	Does the layout of streets & buildings maximise the potential for solar energy devices? Have you considered the use of street lighting, emergency lighting and solar hot water systems for use in the building		
9.6	complex? Substantiate with details. *  Is shading effectively used to reduce cooling/heating loads? What principles have been used to maximize the shading of Walls on the East		
	and the West and the Roof? How much energy saving has been effected? *		
9.7.	Do the structures use energy-efficient space conditioning, lighting and mechanical systems? Provide technical details. Provide details of the transformers and motor efficiencies, lighting intensity and air-		
9.8.	conditioning load assumptions? Are you using CFC and HCFC free chillers? Provide specifications. **  What are the likely effects of the building activity in altering the micro-		
	climates? Provide a self assessment on the likely impacts of the proposed construction on creation of heat island & inversion effects? *		
9.9.	What are the thermal characteristics of the building envelope? (a) roof; (b) external walls; and (c) fenestration? Give details of the material used and the U-values or the R values of the individual components. *		
9.10.	What precautions & safety measures are proposed against fire		
	hazards? Furnish details of emergency plans. *		_



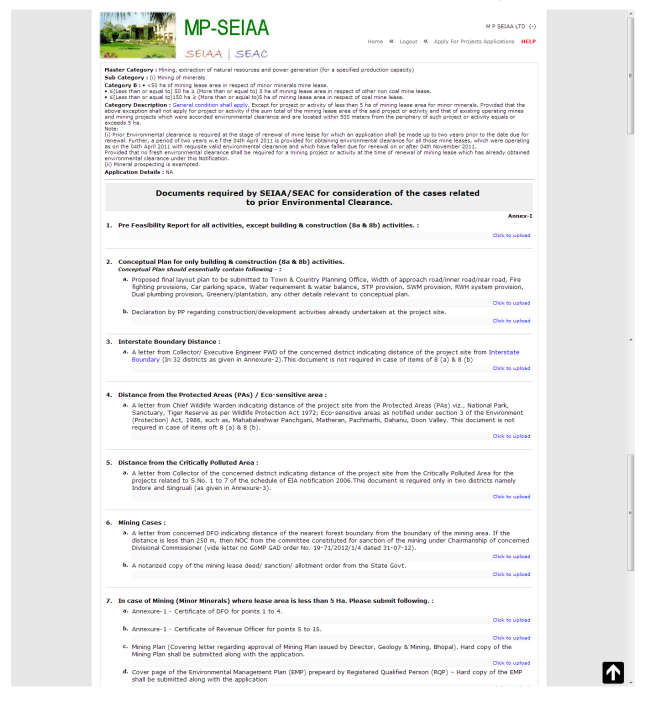
<ol> <li>9.11. If you are using glass as wall material provides details and specifications including emissivity and thermal characteristics. *</li> </ol>		
9.12. What is the rate of air infiltration into the building? Provide details of how you are mitigating the effects of infiltration.	A	
	4	
9.13. To what extent the non-conventional energy technologies are utilised in the overall energy consumption? Provide details of the renewable energy technologies used:		
chargy technologies asea.	4	
	Save Energy Converyation Details »	
	Save Energy Convervation Details »	
10 : Environment Management Plan		
The Environment Management Plan would consist of all mitigation measures for each item wise activity to be undertaken during the construction, operation and the entire life cycle to minimize adverse environmental impacts as a result of the activities of the project. It would also delineate the environmental monitoring plan for compliance of various environmental activities of the control of the project is such as accidents at the site including fire. *		
accidents at the site including me.	Save Environment Management Plan Deta	
« Proceed to Previous Stage	Proceed to Next Stage »	
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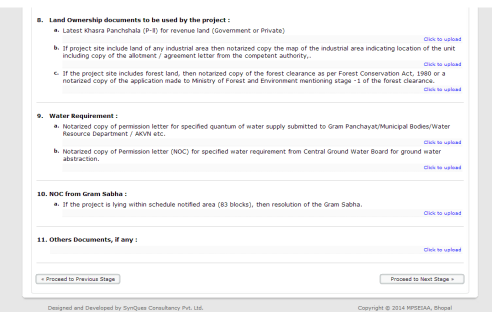
You may attach your TOR (Term of Reference) in word/PDF formate here by selecting the file by clicking attach file (Choose File) button or you may enter your TOR in the Text box. (कृपया Attach File (Cholse File) बटन पर क्लिक करते हुए सौपे गये कृत्यों (ToR) को वर्ड / पीडीएफ फाइल फॉर्मेट बनाकर संलग्न कर सकते है अथवा ToR को Text Box में भी टाइप कर सकते है। इसके उपरांत Proceed to Next Stage पर क्लिक करें)





You may upload the desired file by clicking "the required documents & upload "button. (सामने स्क्रीन पर खुले विन्डो में आवश्यक दस्तावेजों को अपलोड करें इसके पश्चात् Finalize Application बटन पर क्लिक करेंगे तो अगला पेज दिखेगा जिस पर Ok लिखा है)





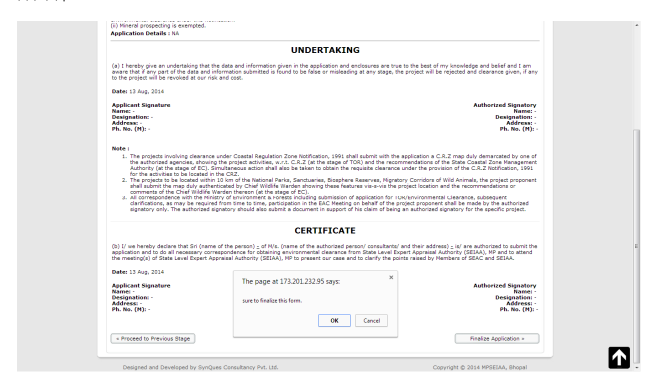
MP-SEIAA M P SEIAA LTD (-) Home « Logout « Apply For Projects Applications HELP SEIAA SEAC exceeds \$ ha. Note:

(i) Prior Environmental clearance is required at the stage of renewal of mine lease for which an application shall be made up to two years prior to the date due for renewal. Further, a period of two years w.e.f the 04th April 2011 is provided for obtaining environmental clearance for all those mine leases, which were operating as on the 04th April 2011 with requisite valid environmental clearance and which have fallen due for renewal on or after 04th November 2011.

Provided that no fresh environmental clearance shall be required for a mining project or activity at the time of renewal of mining lease which has already obtained environmental clearance under this Notification.

(ii) Mineral prospecting is exempted. UNDERTAKING (a) I hereby give an undertaking that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance given, if any to the project will be revoked at our risk and cost. Date: 13 Aug, 2014 Applicant Signature Authorized Signatory Name: Designation: Address: Ph. No. (M): Name: -Designation: -Address: Ph. No. (M): the:
1. The projects involving clearance under Coastal Regulation Zone Notification, 1991 shall submit with the application a C.R.Z map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t. C.R.Z (at the stage of TCR), and the recommendations of the State Coastal Zone Management Authority (at the stage of EC). Simultaneous action shall also be taken to obtain the requisite clearance under the provision of the C.R.Z. Notification, 1991 for the activities to be located in the C.R.Z.
2. The projects to be located within 10 km of the National Parks, Sanctuaries, Biosphere Reserves, Migratory Corridors of Wild Animals, the project proponent shall submit the map duly authenticated by Chief Wildlife Warden showing these features vis-s-vis the project location and the recommendations or comments of the Chief Wildlife Warden thereon (at the stage of EC).
3. All correspondence with the Ministry of Environment & Forests including submission of application for TOX/Environmental Clearance, subsequent clanifications, as may be required from time to time, participation in the EAC Meeting on behalf of the project proponent shall be made by the authorized signatory only. The authorized signatory should also submit a document in support of his claim of being an authorized signatory for the specific project. CERTIFICATE (b) I/ we hereby declare that Sri (name of the person)  $\pm$  of M/s. (name of the authorized person/ consultants/ and their address)  $\pm$  is/ are authorized to submit the application and to do all necessary correspondence for obtaining environmental clearance from State Level Expert Appraisal Authority (SEIAA), MP and to attend the meeting(s) of State Level Expert Appraisal Authority (SEIAA), MP to present our case and to clarify the points areade by Members of SEIAC and SEIAA. Date: 13 Aug, 2014 Applicant Signature Authorized Signatory Name: -Designation: -Address: -Ph. No. (M): -Name: -Designation: -Address: -Ph. No. (M): -« Proceed to Previous Stage Finalize Application »

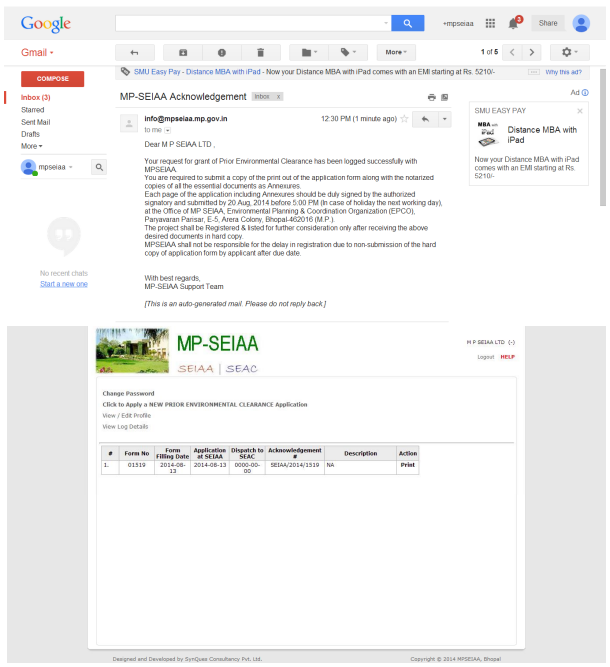
आवेदन पूर्ण होने पर Finalize Application बटन पर क्लिक करना है तथा Ok बटन पर क्लिक किजिये।



Finalize Application बटन पर क्लिक करने पश्चात् आवेदन पत्र SEIAA कार्यालय में जांचा जायेगा तब तक निम्न स्टेटस दिखाई देगा। (After click on Finalize Application the Application Form is being pending for scurity in MPSEIAA office & show the following status in your profile)



SEIAA कार्यालय में परीक्षण उपरांत आवेदन/फार्म उपयुक्त पाये जाने पर रिजस्टर्ड ई—मेल में निम्नानुसार पावती ई—मेल जायेगा तथा निम्न स्टेट्स दिखाई देगा। (After scrutinized the Application Form by MPSEIAA, applicant will receive acknowledgement e-mail in registered e-mail address and the following status will be seen in your profile.)



Kindly take a hard copy (Printout) of the file generated by software and submit duly signed application to MPSEIAA's office along with copy of the mentioned document attached and DD of fees Rs. 5,000/- in favour of ED, EPCO, Bhopal. (कृपया Software द्वारा तैयार की गयी फाइल की हार्डकॉपी का प्रिन्ट लेकर आवेदन के प्रत्येक पृष्ठ पर हस्ताक्षर कर संलग्न दस्तावेजों की मूलप्रति रु. 5,000 के डी.डी. (ई.डी., ई.पी.सी.ओ., भोपाल के नाम से) के साथ MP-SEIAA कार्यालय भोपाल में प्रस्तुत करें)

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