

## SOCIETY FOR MINING, METALLURGY & EXPLORATION SUPPLEMENTAL APPLICATION

	Street Address		City		State	Zip
	Phone		Fax			
	Date Established:					
	The Applicant is a:ProprietorshipCorporation	onLLC	Individual	Other: _		
	Years of Industry Experience:					
	Is the applicant a professional engineer?	Yes:		No: _		
	Does the applicant have a PE license?	Yes: _				
	Is the applicant a consultant?	Yes: _				
	Confirm Association membership number:					
S	SOCIATION CATEGORY					
	Please indicate the association category to which the	applicant is af	filiated:			
	Coal & Energy	%				
	Environmental	<u> </u>				
	Industrial Minerals	<del></del>				
	Minerals & Metallurgical	<u>~</u>				
	Mining & Exploration	%				
	Bulk Material Handling	%				
	Construction Materials and aggregates	%				
	Education	%				
	Mineral Descures Management	%				
	Mineral Resource Management					
	Underground construction Other (please specify below)	%				

FEI-SM APP 06 12 Page 1 of 3

	Plea outsi	ide the U.S.A. and Canada			-	%
10.		e more than 25% of the Applican ngle client or contract? If yes, the	en please prov	ide de	tails	%
PER	SON					
11.	Spec	cify as a percentage of the Applic	cant's Gross B	illings.	(Total must equal 100%)	
	HVA	C Engineering	%	Min	ing Construction Engineering	%
	Civil		%	Lan	d Surveying	%
	Mec	hanical Engineering	%	Cor	nstruction Management	%
	Elec	trical Engineering	%	Pro	cess/Mining Operation Engineering	%
	Struc		%	Che	emical Engineering	%
	Soils	s/Geotechnical Engineering	%	Enν	rironmental*	%
	Labo		%	Hyc	lrogeology/Geology	%
	Mac		%		er (please specify below)	%
PRC	)JEC1	ΓS				
<b>PRC</b> 12.	Plea a. b.	se indicate types of projects as a	a percentage c %		Ecological rebuilding	% %
12.	Plea a. b.	Mine Construction Mine Excavation	% %	c. d.	Ecological rebuilding	% 
12.	Plea a. b.  SOURG	Mine Construction Mine Excavation  CES  See indicate percentages of the A all must equal 100)	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the following	% 
12.	Plea a. b.  SOURG Plea (Tota	Mine Construction Mine Excavation  CES  use indicate percentages of the A all must equal 100)  Coal	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin	% 
12.	Plea a. b.  SOURCE Plea (Total a. b.	Mine Construction Mine Excavation  CES  Ise indicate percentages of the A all must equal 100)  Coal Copper	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the following  %	% 
12.	Plea a. b. Plea (Tota a. b. c.	Mine Construction Mine Excavation  CES  Isse indicate percentages of the A all must equal 100)  Coal Copper Crushed stone	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin  , % , % , %	% 
12.	Plea a. b.  Plea (Tota a. b. c. d.	Mine Construction Mine Excavation  CES  see indicate percentages of the A al must equal 100)  Coal Copper Crushed stone Sand & gravel	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin  % % % % %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e.	Mine Construction Mine Excavation  CES  See indicate percentages of the A all must equal 100)  Coal Copper Crushed stone Sand & gravel Aluminum	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin  %  %  %  %  %  %  %  %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e. f.	Mine Construction Mine Excavation  CES  Ise indicate percentages of the A all must equal 100)  Coal  Copper  Crushed stone  Sand & gravel  Aluminum  Iron ore	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin  % % % % % % % % % % % % % % % % % %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e. f. g.	Mine Construction Mine Excavation  CES  See indicate percentages of the A all must equal 100)  Coal Copper Crushed stone Sand & gravel Aluminum Iron ore Salt	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin  %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e. f. g. h.	Mine Construction Mine Excavation  CES  See indicate percentages of the A al must equal 100)  Coal Copper Crushed stone Sand & gravel Aluminum Iron ore Salt Precious metals	% %	c. d.	Ecological rebuilding Other (please specify below)  ngs derived from each of the followin  % % % % % % % % % % % % % % % % % %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e. f. g. h. i.	Mine Construction Mine Excavation  CES  Ise indicate percentages of the A all must equal 100)  Coal Copper Crushed stone Sand & gravel Aluminum Iron ore Salt Precious metals Uranium	% %	c. d.	Ecological rebuilding Other (please specify below)  mgs derived from each of the following  % % % % % % % % % % % % % % % % % %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e. f. g. h. i. j.	Mine Construction Mine Excavation  CES  See indicate percentages of the A all must equal 100)  Coal Copper Crushed stone Sand & gravel Aluminum Iron ore Salt Precious metals Uranium Nickel	% %	c. d.	Ecological rebuilding Other (please specify below)  mgs derived from each of the following  % % % % % % % % % % % % % % % % % %	% 
12.	Plea a. b. Plea (Tota a. b. c. d. e. f. g. h. i.	Mine Construction Mine Excavation  CES  Ise indicate percentages of the A all must equal 100)  Coal Copper Crushed stone Sand & gravel Aluminum Iron ore Salt Precious metals Uranium	% %	c. d.	Ecological rebuilding Other (please specify below)  mgs derived from each of the following  % % % % % % % % % % % % % % % % % %	% 

FEI-SM APP 06 12 Page 2 of 3

## **MINE TYPE**

	c. d. e.	Open Pit Strip Mining Mountain top	% % %	
	f.	Solution/Fluid	%	
	g.	Hard Rock	%	
	h.	Placer	%	
	i.	Landfill	%	
	J.	Block caving	%	
	k.	Offshore	%	
	l.	Underwater	%	
	m.	Other (please specify below)	%	
MIN	ING N	METHOD		
14.		ise indicate percentage of the Applicant's all must equal 100)	s Gross Billings attributable to the following types of Mining method.	
	a.	Curtosa	0/	
		Surface	70	
	b.	Surface Subsurface	% %	
CLIE	b.	Subsurface		
SUE	b. BCON	Subsurface TRACTORS/CONSULTANTS	%	
<b>SUE</b> 15.	b. BCON	Subsurface TRACTORS/CONSULTANTS		
	b. BCON	Subsurface  TRACTORS/CONSULTANTS  use indicate types and percentages of wo	%	
	b. BCON Plea	Subsurface  TRACTORS/CONSULTANTS  use indicate types and percentages of wo	prk the Applicant subcontracts to others:  Percentage:	
	b. BCON Plea	Subsurface  TRACTORS/CONSULTANTS  use indicate types and percentages of wo	Percentage:	
	b. BCON Plea	Subsurface  TRACTORS/CONSULTANTS  ase indicate types and percentages of wo	%  ork the Applicant subcontracts to others:  Percentage: %	
	b. BCON Plea	Subsurface  TRACTORS/CONSULTANTS  ase indicate types and percentages of wo	Percentage:  %  %  %	
	b. BCON Plea	Subsurface  TRACTORS/CONSULTANTS  ase indicate types and percentages of wo	%  bork the Applicant subcontracts to others:  Percentage:  %  %  %	
	b. BCON Plea	Subsurface  TRACTORS/CONSULTANTS  ase indicate types and percentages of wo		
15.	b.  Plea  Type	Subsurface  TRACTORS/CONSULTANTS  use indicate types and percentages of work  use:		
15.	b.  Plea  Type	Subsurface  TRACTORS/CONSULTANTS  ase indicate types and percentages of wo		
15.	b.  Plea  Type	Subsurface  TRACTORS/CONSULTANTS  use indicate types and percentages of work  use:		
15.	b.  Plea Type	Subsurface  TRACTORS/CONSULTANTS  use indicate types and percentages of work  use:		

- 1. RESUME
- 2. BRIEF OVERVIEW OF SERVICES RENDERED ON 2 LARGEST PROJECTS

FEI-SM APP 06 12 Page 3 of 3