Educational Qualification:

BE (Civil)-1977 from IIT, Roorkee, India **Professional Experience:** Brief Details: Work experience of 34 years in EPC / Owner group for Power Plant & Coal Mine development including marketing & business opportunity evaluation in India, Africa, China and Indonesia. ☐ Presently working as Managing Director/ Director for two start-up consultancy firms in the field of Thermal Power, Coal Mining & infrastructure development. Earlier worked as President, Era Infra & Power (Zambia), a company engaged in setting up an integrated coal mining and Power generation project in Zambia of capacity 2x135MW(expandable) □ Worked as CEO of Sterling Energy having offices in Noida and Jakarta, Indonesia for development of coastal power plant of 2x660 MW capacity in Gujarat based on imported coal. ☐ Also worked as **Director (Project) for 2x507.5 MW** thermal power plant at Mangalore in Lanco Infratech in EPC wing. □ Development of 7 coal mines of NTPC having 6 billion tones reserves from initial stages including allotment as head of coal mining and washeries.

□ Visited Indonesia & France for coal Mines/ Intl. conferences; China for Power Plant Equipment ,Africa (Angola/Namibia) for Business Development

□ Worked at NTPC's SIX thermal power stations and at different geographical locations for construction, erection & maintenance works. Worked at Talcher Super Thermal Power Project (6x500MW) as Construction In-charge. Worked at Singrauli for various civil works, related to construction & commissioning of 5x200MW + 2x500MW, at Balco (4x67.5 MW), at Badarpur (705 MW), at Unchahar (4x210MW) & at ATPP,

Key Skills.

Gujarat 2x125MW.

Sk	ills:
	Business development in various geographical areas in the field of energy and
	infrastructure
	Project Management and construction of power plant and coal mines from conceptual
	stage to completion
	Negotiating and Dealing with vendors, governments, consultants or various stake holders
	at any level or location
	Leadership in action

Present Positions: Managing Director at SMIL and Director at Yashaswani Innovations.

Work Experience:

Director		1 st January, 2012 to Present	
Yashaswani Innovations Pvt Ltd		New Delhi, Delhi	
	Consultancy for power plants and infrastructure	projects in India and Middle East	
	Raising of capital for infrastructure projects		
	Involved with Hanna Sheikh Group, Dubai for t	aking up large power projects in Middle	
	East and O&M of power plants in Iraq.		
Manag	ring Director	April 2011 - Present	
Supra 1	Mining International Ltd.	New Delhi, Delhi	
	A Start-up company created for consultancy for infrastructure projects	development of coal mines/trading and	
	Facilitating sale/purchase of power plant in Cha	ttisgarh to a leading Indian Company	
	Representing a leading listed Indian construction		
	development of power plants in Delhi for Busin troubleshooting.		
	Consulting for Selection of Joint Venture partne company in Energy sector	r for Coal Mining for a leading Indian	
	Facilitating Sale/Purchase of coal mines in Indo	onesia, Australia and Africa.	
Preside	ent	May 2010 – Mar 2011	
Era Inf	ra and Power (Zambia) Ltd.	New Delhi and Zambia	
	Developed coal mines in Africa and Indonesia.	Opened a business development office in	
	Samarinda in Indonesia for acquisition of coal	assets.	
	Arranging coal supply for large thermal pow captive consumption and trading – Alliances croal trading.		
	Development of power plant and coal mine in 280 million ton capacity and a power plant of 2 x		
	Searched for opportunities for development of in Africa.	_	
	Getting all statutory clearances.		
CEO		Nov 2007- May 2010	
Sterlin	g Energy Ltd.	Noida, UP and Jakarta, Indonesia	
	Development of coastal power plant of 2x660 Identification of power plant site at Nada/E Gujarat. Preparation of DPR, Environmental s DHI, clearance of TOR by MOEF etc.	Davla in district Baruch near Jambusar, studies including water intake by sea by	
	Arranging for fuel supply based on owned mine coal mine with 4000GCV including technical decoal mine with 4000G	ue diligence.	
	Evaluation of business opportunities in India/Af oil, coal, manganese and Uranium assets in Nan		
	or (Project)	Mar 2007 – Oct 2007	
Lanco	Infratech Ltd.	Gurgaon, Haryana	
	Managing 2x507.5MW thermal power plant at M contract valuing Rs 3600 crores with main plant		

Having a project management team consisting of 12 persons for development of the project as EPC contractor from quotation of the tender, preparation of engineering specifications, evaluation of tenders, procurement of equipment from BTG suppliers from China and heading a team of executives consisting of all branches for the development of the project site as a whole.						
□ Building up of coal receiving jetty at Manglore port and railway line for connecting the same to the power plant.						
29 year Experience at National Thermal Power Corporation (NTPC):						
General Manager Additional General Manager (I/C) Corporate Coal Mining and Coal Washery ☐ Held responsibilities as In-charge for development of 7 new coal blocks with ultimate capacity of 60 Million tones per annum with coal reserves being more than 6 billion tones allocated to NTPC, including all the works related to development of new coal blocks, land acquisition under CBA and LA Act, systems development for project management, establishing network for monitoring, coordination with Govt. for a llocation of new coal blocks, notification for land acquisition. ☐ Liasioning with State agencies for acquisition for land & other related works.						
Additional General Manager Corporate Consultancy Wing ☐ Held responsibilities as In-charge of Marketing dept. ☐ Taking up new consultancy works in the areas of power project management (O&M) & construction of new power project and R&M of existing power projects on behalf of NTPC.	!					
Additional General Manager Project Manager (DGM) GMDC, Gujarat ☐ Held responsibilities as Project Manager in Charge (Consultancy of NTPC) for complete power project of GMDC (2x125MW-Lignite based) for complete works of electrical, mechanical, civil and C&I-erection & commissioning. ☐ Monitoring & developing systems for planning project management.						
Dy. General Manager Talcher Super Thermal Power Project ☐ Held responsibilities as In-charge for Civil construction works for expansion of power project (for 4x500MW) in the areas of main plant civil works, coal handling plant, MGR, ash handling plant, CW systems, piping, general civil works, structural steel works, construction of new ash dyke.						
Dy. General Manager Sr. Manager Feroze Gandhi Unchahar TPS ☐ Held responsibilities as In-charge for Civil construction works for expansion of power project (for 2x210MW) in the areas of main plant bldg. with related construction, coal handling plant, ash handling plant, Chimney, CW systems, piping, general civil works, structural steel works, construction of new ash dyke and maintenance of ash dykes.						

HOD and Sr. Manager Manager Badarpur	1992-1996 1988-1991			
Held responsibilities as In-charge for Civil works construction & maintenand areas of ash dyke and land acquisition including construction of new ash dyk contracts management, entire new construction work in the plant and ash util Manager	e, related			
Manager Dy. Manager	1985-1988			
Balco Captive Power Plant, Korba	1903			
Held responsibilities in the areas of Civil Construction for works related to m building & related construction gen. civil works, chimney, CW systems, ash systems, coal handling, roads, drains, etc.	•			
Dy. Manager Singrauli	1984-1985			
 Held responsibilities in the areas of Civil Construction Group for works related plant building, gen. civil works. 	ed to main			
Sr. Engineer Singrauli	1982-1984			
☐ Held responsibilities in the areas of Civil Construction Group for works relat plant building, gen. civil works.	ed to main			
Engineer Singrauli	1978-1981			
 Held responsibilities in the areas of Civil Construction Group for works relaplant building, gen. civil works. 	ted to main			
Executive Engineer Singrauli	1977-1978			
☐ Joined as Executive Trainee				
Professional Memberships				
*				
☐ FIE, Institution of Engineers-India☐ Fellow, Institution of Valuers				