



MoMSME Support Grant for Technology Entrepreneurship
Under scheme for "Support for Entrepreneurial and Management Development of SMEs through Incubators" (<http://www.dcmsme.gov.in/schemes/NMCPscheme.htm>)

Application of Entrepreneur/ Incubatee (Appendix 1)
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1.	Applicant Information	
	A Applicant (entrepreneur) name	
	B Age	
	C Educational Qualifications	
	D Postal Address	
	E Telephone/mobile	
	F Fax:	
	G Email:	
	H Website (if any)	
	I Current professional /employment status	
2	Company Information	
	A Have you registered a company , give details	
	B Name of applicant company/firm	
	C Location from which company is operating	
	D Relationship with the Business Incubator/ Host Institute	
	E Company sector	
	F Investment in plant and machinery (For manufacturing sector)/ Investment in equipment (For services sector)	
	G Company type: Definitions are given in http://www.dcmsme.gov.in/ssiindia/definition_msm e.htm	
3	Project Information	

A	<i>Details of proposed idea/ innovation</i>	
A1	Title of the technology/innovation	
A2	Category of technology/ innovation (specify process/ product/ new application / other)	
A3	If the idea involves use of existing intellectual property, give details of the owner of the same and arrangements of sourcing the innovation and terms of its commercialization	
A4	Specify the potential areas of application in industry/market	
A5	Specify newness/ uniqueness of the innovation (better performance/ new features/ improvements)	
A6	What is already available in market? What is the market potential? . What value it would add in market	
B	<i>Current Development Status of innovation</i>	
B1	What is the current development status of the innovation / product or service offerings? (Whether still an idea or ready to launch).	
B2	Technology readiness level (as per http://en.wikipedia.org/wiki/Technology_Readiness_Level)	
B3	Specify the time period in months required for innovation to be completely developed for field testing / ready for intended end-user?	

C	Financial requirements	
C1	Do you have a business plan for taking innovation from lab to market?	
C2	What level of funding is required for making innovation market ready?	
C3	Please give activity wise break-up (Activities include design/prototype development/lab/bench scale production/professional services/hiring staff/ trials/test marketing/miscellaneous)	
4	Other Related Information	
A	Are there any team members/partner and mentors/guides in your innovative project. If so give name and complete contact address with phone and e-mail)	
B	Information on Patents filed/granted (if any)	
C	Any awards or recognition related to the innovation	
D	Please include any further information that you wish to communicate to us to help us in judging your application	
5	Other	
	Date and Place:	Signature of the applicant

6	Recommendations of the forwarding organization:	
	Has the application been screened and evaluated at local level. Give details.	
	Date and Place:	Signature of the Head of organization with seal

Annexure 2: Details of financial requirements

Project title	VIKSARA MINERAL
Goal of the project (indicate clear end-point)	The goal is to make INDIA free from drinking water problem (water born diseases) when they are out of there home at very affordable price throughout their city by creating a service for every segment of the people to access chilled mineral water on their street throughout the city, sometimes chilled mineral water with added glucose in summer and plain/warm mineral water during winter.
Estimate of overall project cost	<p>Mineral water plant Xcel with MWP Tank-1000Ltr, Ozone system, ozone tank-1000Ltr, SS piping (ozone to filling section) == Rs5.53lacks.(INDIAN ION EXCHANGE & CHEMICLES LIMITED).</p> <p>Laboratory(quality control lab) == Rs 3.75Lacs.(INDIAN ION EXCHANGE & CHEMICLES LIMITED)</p> <p>Online Chiller (500LPH) ==1.80Lacs(INDIAN ION EXCHANGE & CHEMICLES LIMITED)..</p> <p>NEW Special type coin operated machine consists of----</p> <ol style="list-style-type: none"> 1.Trolley ==12.5thousand 2.Chilled mineral water container with lock temperature =30thousand. 3.coin operated machine ==20 thousand/piece. 4.Hot air balloon ==1.thousand approx.. 5.miscellaneous ==2.thousand approx. <p>Total cost of special type of coin operated machine==Rs65.5Thousand approx.</p> <p>Total number of special type of coin operated machine is=40</p> <p>Total cost of all coin operated machine==65.5X40==26.20Lacks.</p> <p>Paper glass manufacturing machine ==6-7 Lacks. { suppliers from Delhi}.</p> <p>Chilled mineral water carrier van with capacity 5/7/10thousand liter ==5-8Lacks.(old/new).</p> <p>Land & office acquisition ==Rs 1.Lack.</p> <p>Marketing ==Rs5Lacks</p> <p>Total estimate cost == 5828000/- INR</p>

Planned sources of financing	Self-financing or family and friends or grant by some private or government firm.
Total funds requested under MoMSME Scheme	45Lacks for final product & service development and for guiding, marketing and commercializing purpose.

Sl no.	ITEMS	Likely expenditure per annum (Rs. In lakhs)
1	Technology fee (design/prototype)	00.00
2	Marketing, guiding and commercializing	5.00
3	Machinery hiring or leasing from outside Ex.- spectrum analyzer and power meter	52.28
4	Guidance fee per annum for mentor/handling	00.00
5	Electricity, accommodation charge, etc.	1.00

	Total	58.28
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