



Technology Offer – Form

Title	The title of the offer should be clear and meaningful for persons who are not experts. Readers should easily be able to find out if the Technology Offer is interesting for them.
Mandatory	
1-255 characters	
MRUTO	Unique identifier
Reference No	
Assigned by MCCI	

Entity Profile (Technology Provider)

Entity		Contact Pers	son.	·······	
City		Position	5 011	•	
Country		Contact Person Email		Fmail	
Street		Telephone		. Liliali	
Postal Code		Fax			
URL		General Ema	ail		
Year established		General Emi	411		
Type and size of	☐ Industry SME <20 emp	ilovees		Multinati	onal enterprise industry
entity	☐ Industry SME 21-49 en			Inventor	
J,	☐ Industry SME 50-249 e			R&D inst	
Mandatory	☐ Industry 250 – 499 em			Universit	
Select 1 option only	☐ Industry > 500 employ	ees] Other	
	☐ < 2 million RS				
Turnover	2 - 10 million RS				
	☐ 10 - 50 million RS				
Select 1 option only	50 million – 2 billion RS				
	☐ > 2 billion RS				
Already engaged					
in trans-national	☐ Yes] No	
cooperation?					
Experience in					
trans-national					
cooperation					
Certification					
Standards					
Languages					
Spoken					





Title	The title of the offer should be clear and easily be able to find out if the Technology	I meaningful for persons who are not experts. Readers should gy Offer is interesting for them.
Mandatory		
1-255 characters		
Abstract of the Offer	The abstract of the offer should answer: - Where (geographically) is it from? - What sort of organization is offering it - What is being offered? - What can it be used for? - What are the main advantages? - What sort of deal is sought?	
Mandatory		
1-500 characters		
Description	application of the technology, perhaps - Provide information about the expertis - Do not include sales promotion or bra	Try to provide quantitative data and describe any potential s considering more than one field se or know-how behind the offer
Mandatory		
100-4000 characters		
<u> </u>		
Advantages and Innovations	to specify innovation by comparison with / benefits of the technology (if poss	echnology. Avoid generalities such as best or unique, but try prevailing technologies. Give the main economic advantages lible in a quantitative way), regarding such elements as fic know-how, or expertise to adopt your technology.
Mandatory		
50-2000 characters		
Further Information regarding technical performance		ight help a prospective technology receiver to judge the le performance parameters or operational limits.
Optional 50-2000 characters		
Stage of Develop	· · · · · · · · · · · · · · · · · · ·	4
	Already on the Market	Project in negotiations - urgent
Mandatory	Available for Demonstration	Proposal under development
Select 1 option only	Concept Stage	Prototype available for demonstration
Sciect 1 option only	☐ Field Tested/Evaluation☐ Project already started	Under development / lab tested
Comments	Project already started	
Comments		
<u></u>		
IPR Status	IPR - Intellectual Property Rights	
Mandatory	Copyright	Patent(s) applied for but not yet granted
	~~p_jg'.\\	





	······	
	Design Rights	Patents granted
Select 1 or more	☐ Exclusive Rights	Secret Know-how
	Granted patent or patent	☐ Trademarks
	application essential	
	Other (registered design, plan	nt variety, etc.)
	If the patent is applied for, list the count	
Comments	If the patent is granted, enter the country	
_	If possible, indicate the year a patent wa	s granted and its reference number.
Mandatory		
D!-4	Add maximum 5 pictures, max 4MB each	h, max 50 characters for the file name including blank space.
Pictures	Also include a brief caption for each picto	
.jpg, .jpeg or .gif		
Current and	Clearly define the potential domain(s) of	application of the technology.
Potential	,	
Domain(s) of		
Application		
Mandatory		
Trandatory		
	Tru to was lovel 3 keywanda oo thaas aw	the most most
Technology	Try to use level 3 keywords as these are Be aware to that a search may be condu	
Keywords	be aware to that a scaren may be contain	ceed using Reywords dione
Mandatory		
Choose as many		
keywords as are		
applicable.		
Market	Try to use level 3 keywords as these are Be aware to that a search may be condu	
Keywords		EYWORDS REFER TO THE EXPECTED FUTURE MARKETS
Reywords	(BEYOND THE CURRENT ONE)	THORDS ALIEN TO THE ENGLOTED TOTORE THURSETO
Mandatory		
~		
Choose as many		
keywords as are applicable.		
applicables		
		:

Collaboration Details

	- Type of partner sought: industry, academia, research centre, private company, etc.
Type and role of	- Specific area of activity of the partner (e.g. manufacturer of plastic packages, distributor of plastic
Partner	packages, user of plastic packages, disposal of plastic packages)
	- Tasks to be performed (e.g. Evaluate offered technology followed by negotiation for exclusive or
sought	non-exclusive license agreement, etc.)
	The more focused the definition, the higher the chances of finding a partner.





Mandatory				
to 4000 characters				
	Specify the type and size of the partner that you	are interested in		
Type and size of entity	Specify the type and size of the partner that you	are interested in.		
	☐ Industry SME <11 employees	☐ Multinational enterprise industry		
	☐ Industry SME 11-49 employees	☐ Inventor		
	Industry SME 50-249 employees	R&D institution		
Mandatory	Industry 250 – 499 employees	University		
		Other: Industry SMEs, multinational		
	☐ Industry > 500 employees	enterprise industry, inventors, R&D institution, universities		
Type of	Specify the type of partnership that you are inter	ested in.		
partnership				
	☐ Acquisition agreement	License agreement		
	☐ Commercial agreement	Manufacturing agreement -		
		(transfer of knowledge, new way to		
		use, change in partner's currently used		
		technology, absolutely novel process)		
	☐ Commercial agreement with	Outsourcing agreement		
14	technical assistance (joint further			
Mandatory	development, testing of new			
	applications, adaptation to specific	c		
	needs)			
	☐ Distribution services agreement	☐ Reciprocal production		
	Financial agreement	Services agreement		
	Franchise	Subcontracting		
	☐ Joint venture			
[argeted	Select the targeted countries.			
countries				
	technology by MCCI			
1 to 500 characters				

END OF FORM