

1. Company Profile			
1.1 General Profile			
Full Name of Company	IsraZion Ltd	Registration #	514504588
Prior name of Company			
Type of Company	☐ HT Res	earch Institute	Jniversity ⊠Other
,, ,		_	,
Stage	Seed R&D	✓ Initial Revenue	s Revenue Growth
Ownership	☐ Public ☐ Private	Governmental	Other
Ownership			
Voor Established	2010	No Employees	-
Year Established	2010	No. Employees	5
N	Га	¬	
No. R&D Personnel	2		
1.2 Company Contact Ir	nfo		
Street Address	Halutze Hatasiaa	97/17	
		•	
City	Haifa	P.O. Box	
•	Папа		
Country	Town of	Zip Code	
Country	Israel	Zip code	
Telephone	00072542404775	Fax	048230035
releptione	00972543494775	l ax	040250055
		11	
Website	www.israzion.com	E-mail	info@israzion.com
1.3 Primary Contact Per	rson	_	
First Name	David	Last Name	Jacob
		J	
Title	Dr	Function	CEO
	וט	J	
Phone		Mobile Phone	00972543494775
riiulic		inobile Phone	UU7/ 2343474//3
Email	Jacob@israzion.co	om	



1.4 Organization Description

General Business Description
IsraZion Ltd. is a small company based in Haifa industrial area. It has lab and pilot manufacturing
facilities for the production of materials for various industries. It has developed products for the
Israel Aeronautic Industry and Defense Department in Israel.
The company mission is to develop advance materials with novel properties by using its leading
edge knowledge of material science and nanotechnology.
Technology Description (Main Products/Services)
IsraZion Ltd. has developed an efficient technology to produce various carbonaceous materials.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be
The carbonaceous material can be in the form of fibers, particles or sheets and these can be
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.
The carbonaceous material can be in the form of fibers, particles or sheets and these can be graphite, amorphous or activated material. IsraZion Ltd. use this carbon material in various batteries as additive, electrode material and as well as current collectors.



	Supercapacitors Manufa Aerospace Industry Defense Industry	cturer		
			(2.1	
1. ¬	5 Technology Sector 8 Clean-Tech	& Subsector of Compa	ny (Select 1 sector and	a 1 subsector)
_	Agrobiotech	Energy	Environment	Materials
	Water Technologies	Lifeigy	LIMIOIIIIEIL	Materials
<u> </u>	Communications			
_	Broadband Access	Broadcast	Enterprise Networking	Home Networking
	Mobile Applications	NGN & Convergence	Optical Networking	Telecom Applications
	VoIP & IP Telephony	Wireless Applications	Wireless Infrastructure	
]	Internet			
	Content Delivery Internet Applications Search Engines	Content Management Internet Infrastructure Social Networks	e-Commerce Online Advertising	E-Learning Online Entertainment
	IT & Enterprise Softwa			
	Business Analytics Miscellaneous Software	Security Design and Development	Enterprise Applications t Tools	Enterprise Infrastructure
]	Life Sciences		-	
	Agrobiotech	Bioinformatics	Biologicals	Diagnostics
	Healthcare IT Therapeutics	Industrial	Medical Devices	Telemedicine
	Miscellaneous Technolo	ogies		
	☑ Defense☑ Nanotechnology	Hardware	Industrial Technologies	Miscellaneous
]	Semiconductors			
	Fabrication and Testing	Manufacturing Equipment & EDA	Memory & Storage	Miscellaneous Semiconductors



	Network Processors	Processors & RFID	Security Semiconductors	☐ Video, Image & Audio
1.6 Company Settings (For Israeli Companies ONLY)				
2.	The Project			
	1 Description of the F	Proposed Project		
applica	ations.	nto valuable carbon prod & Subsector of the Pro		pacitor and filter
	Clean-Tech		,poocu i roject	
	Agrobiotech	Energy Energy	Environment	Materials
	Water Technologies			
Ш	Communications			
	Broadband Access	Broadcast	Enterprise Networking	Home Networking
	Mobile Applications	NGN & Convergence	Optical Networking	Telecom Applications
	VoIP & IP Telephony	Wireless Applications	Wireless Infrastructure	
	Internet			
	Content Delivery	Content Management	e-Commerce	E-Learning
	Internet Applications Search Engines	Internet Infrastructure Social Networks	Online Advertising	Online Entertainment
	IT & Enterprise Softwa			



	Business Analytics Miscellaneous Software	Security Design and Developmen	Enterprise Applications	Enterprise Infrastructure
	Life Sciences			
	Agrobiotech Healthcare IT Therapeutics	Bioinformatics Industrial	Biologicals Medical Devices	Diagnostics Telemedicine
	Miscellaneous Technolo	ogies		
	☑ Defense☑ Nanotechnology	Hardware	Industrial Technologies	Miscellaneous
	Semiconductors			
	Fabrication and Testing	Manufacturing Equipment & EDA	Memory & Storage	Miscellaneous Semiconductors
	Network Processors	Processors & RFID	Security Semiconductors	☐ Video, Image & Audio
3.	Potential Project	t Partner/Compa	nny	
3.	1 From which country	/region are you seek	ing a partner?	
Gree	ce, Belgium, Germany	. USA and India		
			ogical expertise of pote	ential partner
	Acid Battery Manufacture			
	-Capacitor Manufacture			
	battery Manufacture be of Industry where carb	on material are used		
	dustry	on material are used		
	Industry			

3.3 What is the specific R&D Contribution you are seeking?



r

3.4 Companies/Organizations you are already in contact with National Center for Scientific Research "Demokritos"

www.demokritos.gr Dr. Christos Trapalis Phone: +30 210 650 3343 trapalis@ims.demokritos.gr

4. Statement of Agreement

I hereby provide my consent to disclose this form to third parties in the process of identifying potential partners for the proposed project.

4.1 Signature of Company

Company Name

IsraZion Ltd.



First Name	David	Last Name	Jacob
Title	Dr.	Function	CEO
Signature	Sains (