

Contract Ref.	F4E-OPE-111-01-01	
Title of the Contract	Design of the glazing of component X	
Declaring	x Contractor: Tech S.L.	
company/entity	□ Subcontractor:	
Contact person of the	Name: John Smith	
declaring	E-mail address: John.smith@tech.com	
company/entity		
List of items included	1. Glass composition	
in this Background	2. Process for producing glass material	
declaration		
List of Confidential	2. Process for producing glass material	
items included in this		
Background		
declaration		
In case there would		
be no Background	Up I declare that I have no hackground intellectual property to declare for	
Intellectual Property	☐ I declare that I have no background intellectual property to declare for	
to be declared	this contract	
Signature of the	Signature:	
present Background		
declaration by the		
declaring	Name and position of the Undersigned: Adam Johnson, Executive Manager	
company/entity		
	Date and place of the signature: London, 20 th March 2015	

In case you need assistance filling in this form, please, refer to the <u>Industry Portal IP Section</u>



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BACKGROUND DECLARATION FORM

1. Glass composition		
Confidential	□ YES	
	x NO	
Tochrology Codo //	021E glass tochnologies	
Technology Code (4 digits) (see list)	0315 glass technologies	
Description	Patent covering a glass composition which is particularly resistant to frost. The composition allows for the manufacture of thin resistant glass sheets that are easily combined in a laminated glazing.	



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Contract Ref.: F4E-OPE-111-01-01	Item :Glass composition

Owner	x Contractor
	□ Subcontractor
	□ Third Party
Type of protection	x Patent Publication/Application no.: GB12345678, filed on 14 th
	February 2005
	☐ Trade secrets, it is kept confidential.
	□ Copyright (e.g. database, software, drawings, etc.)
	□ Other:
Publications (scientific	☐ YES, Publication References:
papers, conferences, etc.)	x NO
Does it depend on other	□ YES, OWN IP:
declared items in this	☐ YES, BELONGING TO A THIRD PARTY:
Background declaration?	
	x NO
Does it come from former	☐ YES, contract/grant reference :
contracts/grants with F4E, EFDA, EURATOM,	
ITER?	
	x NO
Licenses granted	x YES, with following details (licensor, licensee, exclusivity, scope,
	etc.): Licensed to Autohandler GmbH in Germany for large trucks
	windshield components until 2020.
	□ NO

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2 2 5		
2. Process for producing glass material		
Confidential	x YES	
	□ NO	
Technology Code (4	0315 Glass technologies	
digits) (see list)	USIS Class teermologies	
Description	Process for producing glass material which is suitable for being moulded into	
	sheets for lamination. The process consists on the steps of:	
	- Heating a composition of powder silicon dioxide sodium dioxide to	
	370°C for 2 hours	
	- Cooling down the composition in synthetic oil at room temperature	
	for	

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Contract Ref.: F4E-OPE-111-01-01	Item: Process for producing glass material	

Owner	x Contractor
	□ Subcontractor
	□ Third Party
Type of protection	□ Patent Publication/Application no.:
	x Trade secrets, it is kept confidential.
	□ Copyright (e.g. database, software, drawings, etc.)
	□ Other:
Publications (scientific	☐ YES, Publication References:
papers, conferences, etc.)	x NO
Does it depend on other	x YES, OWN IP: Item 1(Glass Composition)
declared items in this Background declaration?	☐ YES, BELONGING TO A THIRD PARTY:
	□ NO
Does it come from former	☐ YES, contract/grant reference :
contracts/grants with	
F4E, EFDA, EURATOM, ITER?	
TIEK:	x NO
Licenses granted	☐ YES, with following details (licensor, licensee, exclusivity, scope,
	etc.):
	x NO

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