Verification contract

Product name:	Solar Chill B

Test center		Vendor	
Name:	TI ETV Testcenter, Refrigeration and Heat Pump Technology	Name:	SolarChill Project Coordinator
Contact:	Emil Jacobsen	Contact:	Mr. János Maté
Address:	Gregersensvej DK-2630 Taastrup	Address:	5106 Walden St., Vancouver, BC., Canada V5W 2V7
Telephone:	+45 7220 2037	Telephone:	+1-604-327-0943
E-mail	emja@dti.dk	E-mail	jmate@telus.net

The Danish Technological Institute agrees to verify the above mentioned product for the below tentatively defined application in accordance with the DANETV environmental technology verification method.

The verification is executed as part of the DANETV pilot project funded by Forsknings & Innovationsstyrelsen.

Application		
Matrices:	Food and drinks	
Targets:	Adequate cooling of refrigerated products using solar power only	
Effects:	Refrigeration of products without external power supply or batteries	

Costs and payments

The steps and the costs in the verification includes:

Verification steps	Included in contract	Costs {currency}
Quick scan report	iii contract	{currency}
	V	-
Verification protocol	,	
 Application and performance parameter definition 	$\sqrt{}$	-
Assessment of existing data	$\sqrt{}$	-
Test plan design	$\sqrt{}$	-
Verification protocol	$\sqrt{}$	-
Test plan, test and test report	V	-
Verification and verification report	V	-
Verification statement	V	_
Total costs	-	-

Deliverables

The SolarChill partnership agrees to provide without costs and delay for Danish Technological Institute

- Contact person for the verification
- o Technology product(s) for verification as indicated in the test plan
- o User instructions, training and support as needed during testing
- o Information on technology and product details and mode of action as required for a full understanding of the product
- o Comments on documents submitted for commenting

Danish Technological Institute agrees to provide within the contract:

- Verification of the product as indicated in this contract.
- o One original verification report and verification statement with logo

Information

Danish Technological Institute and the SolarChill partnership shall both inform the other part, if changes in the conditions for the verification changes.

Intellectual property rights

SolarChill partnership warrants that the product submitted for verification is owned or controlled fully by the SolarChill partnership.

The SolarChill partnership will retain all rights to the product and all technical data produced during the verification.

Danish Technological Institute will retain all rights to the verification process, protocols, plans, methods and procedures developed by Danish Technological Institute.

Schedule

A detailed schedule will be part of the verification protocol and test plan. These will be available for commenting within 6 weeks from the date of contract signing and first payment, whatever comes latest.

Limitations

Danish Technological Institute performs the verification as described for the application of the product as defined in this contract. This verification can not be considered an endorsement, approval, authorization or warranty of any kind, and the performance parameters provided can not be extended to other applications or to other products.

The SolarChill partnership agrees not to use or refer the verification for any other product or application, and not to use extracts of the verification statement for any purpose.

Confidentiality

All final versions of reports, protocols, plans and statements can be made available for public access by Danish Technological Institute through media it finds relevant such as the DANETV web sites.

All other information obtained or produced during the verification is considered confidential for the part not owning the intellectual property rights.

During verification, the SolarChill partnership allows Danish Technological Institute to give external auditors access to all information obtained or produced during the verification, as specified in the verification protocol and/or the test plan.

Liability

Danish Technological Institute assumes no liability for any damages associated with the use of verification results, and the SolarChill partnership agrees to cover any costs that may be imposed upon Danish Technological Institute in connection with claims raised with this respect.

Danish Technological Institute assumes no liability for delays or for verification results that damage the sales of the product or the vendor.

Force majeure

The parties of this contract shall not be liable for failures beyond their control.

Termination

Either party may terminate this contract with a 15 days written notice. In case of termination, any costs endured by Danish Technological Institute as part of the verification that can not be averted shall be paid in full by the SolarChill partnership. Termination by the SolarChill partnership does not prevent preparation of the verification report based

upon the data available at the time of termination, and the costs for reporting will be payable by the SolarChill partnership irrespective of the termination.

Disputes

Disputes shall be governed by Danish law.

Signatures

Test center	Danish Technological Institute	Vendor	SolarChill Project Coordinator
Name:	Emil Jacobsen	Name:	Mr. János Maté
Signature:	Evil Jacobon	Signature:	Mate
Title:	Consultant	Title:	International Coordinator SolarChill Project
Date:	18/10-2010	Date:	August 18, 2011