



# **Cimbria Manufacturing A/S SHDS**

## **Quick Scan Report**



29. May 2009

Test Centre FORCE Technology DANETV  
NO 9003

<b>QUICK SCAN REPORT</b>	<b>Product name:</b>	<b>SHSD</b>
--------------------------	----------------------	-------------

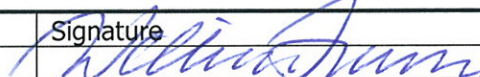
<b>Test center</b>		<b>Vendor</b>	
Name:	FORCE Technology <b>DANETV</b>	Name:	Cimbria Manufacturing A/S
Contact:	William Hansen	Contact:	Bent Bjerregaard
Address:	Park Allé 345	Address:	Faartoftvej 22
	2605 Brøndby		7700 Thisted
	Denmark		Denmark
Telephone:	+45 43267174 +45 22181138	Telephone:	+45 96179149
E-mail	<a href="mailto:wha@force.dk">wha@force.dk</a>	E-mail	<a href="mailto:bbj@cimbria.com">bbj@cimbria.com</a>

Quick scan startet	
Date:	27. May 2009

<b>Product description</b>			
Cimbria Manufacturing A/S has developed a system named "Super Heated Steam Dryer" - a steam drying process, which increases the dry fibrous content in manure in an environmental and energy friendly way, reusing the generated energy from biogas production.			
Product ready to market		Product in last development phase	
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>
<b>Performance claims</b>			
Matrices:	Manure fibres		
Targets:	Dry solid content in fibres		
Effects:	Energy efficient steam drying		

<b>Existing test data</b>			
Tests performed		Test body qualified	
Yes	<input type="checkbox"/>	No <sup>1</sup>	<input checked="" type="checkbox"/>
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Test report available		Test report qualified	
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Test methods available		Test methods adequate	
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Raw data available		QA of raw data adequate	
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Performance claims sustained		Performance claims relevant	
Yes	<input type="checkbox"/>	No	<input type="checkbox"/>

<b>Conclusions quick scan</b>
On basis of the product description and matrix FORCE Technology DANETV assess that a verification of SHSD can take place.

Date	Name	Signature
29/5 -09	William Hansen	

<sup>1</sup> If the answer is no please continue to the conclusion