## Questions concerning the CBB Unit

## Introduction

The Vekst Foundation is an independent organization with a mission to promote energy and environmental efficient products. Vekst has cooperated with Enerproduct AS in market introduction by performing field measurements on it's ventilation product Enervent. Vekst is ready to do the same service on the new product CBB provided.

Vekst's role as an independent validator of energy and environmental efficiency is dependent of maintaining trust in the wider society. Vekst must therefore satisfy it's professional knowledge of important aspects concerning the new CBB product. This is the object of the following questions.

## 1. Category of technology

1.1 The category of the technology producing the astounding results is of the category:		
☐ Splitting of atoms		
Fusion of atoms		
☐ Chemical process		
Material technology		
☐ Nano technology		
Heat pump technology containing compressor(s)		
Combination of Mile com di how sold he strug		
Other		
1.2 The professional knowledge required to understand the new technology are of the category:  Physics  Mechanical eng.		
Chemical eng.		

Electrical eng.			
2. Technological safety			
2.1 The technology is safe in use and not subject to			
☐ Explode			
☐ Implode			
☐ Melt down			
☐ Evaporate			
2.2 Does the product contain harmful material so that breakdown in use, or when disposing worn out units, can be harmful to:			
Human health			
☐ Immediate surroundings			
☐ Immediate surroundings ☐ Local environment ☐ Larger environment ☐ Larger environment ☐ Larger environment			
□ Larger environment			
☐ None of the above			
2.3 If the technology in the product can cause harm: What remedies are available to correct the harm?			

2.4 If the makers of the product declare the product not harmful:
What guarantee do the proponents/ users of the product have that the maker's statements are true?

	TUV CENTRICATE.
-	
***************************************	
-	
3. F	unctional safety
	led and used according to the makers requirements the function of the product will neld with no or insignificant loss of efficiency for a period of
M	ore than 20 years
<u> </u>	years
	years
□ 10	years
	vears
☐ Le	ss than 5 years
.2 What	is the basis for the makers claim of functional lifetime?
	TUV CENTIFICATE.
\$550000000	
312.534	

3.3 If the product, despite of the makers cla lifetime: What indemnifying remedies will t	tim, should lose it's function before the claimed he maker put in force for the buyer of the product
Derlice wil	1 be reponde
on the inst	albe reponde
Insbruck 2010  M ( )  Sigfried Pranti	Roger Monsen