

## **Ecodesign preparatory study**

### **ENTR Lot 1: Refrigeration and freezing equipment**

#### **Second stakeholder meeting**

**Friday 4<sup>th</sup> June, 2010**

**10.00 am to 5.30 pm**

#### **Location**

European Commission  
Berlaymont building  
rue de la Loi, 200

Schuman room

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## AGENDA

09:30 – 10:00	<b>Arrival and registration</b>	
10:00 – 10:20	<b>Welcome, explanation of the meeting structure and “Tour de table”</b>	BIO Intelligence Service (BIO) and all participants
10:20 – 10:30	<b>Short introduction to the Ecodesign Directive</b>	BIO
10:30 – 10:45	<b>Horizontal session: Progress update and selection of Base Cases</b>	BIO
10:45 – 11:30	<b>Product focus: Walk-in cold rooms</b>	All participants
11:30 – 11:50	<b>COFFEE BREAK</b>	
11:50 – 12:30	<b>Product focus: Service cabinets</b>	All participants
12:30 – 13:10	<b>Product focus: Blast cabinets</b>	All participants
13:20 – 14:20	<b>LUNCH BREAK</b>	
14:20 – 15:00	<b>Product focus: Remote condensing units</b>	All participants
15:00 – 15:40	<b>Horizontal session: Refrigeration systems</b>	All participants
15:40 – 16:00	<b>COFFEE BREAK</b>	
16:00 – 16:40	<b>Horizontal session: Refrigerants</b>	All participants
16:40 – 17:20	<b>Product focus: Chillers</b>	All participants
17:20 – 17:30	<b>Conclusions from the day, next actions to be taken and AOB</b>	All participants

Please note:

The **product focus sessions** will begin with short presentations from BIO on product categorisations & market data, measurement standards, existing product legislation and minimum performance standards, the Base Case inputs and outputs, Best Available Technology and Best Not-yet Available Technology, followed by general discussion with all participants, and will finish with a concluding summary of main points drawn out during discussion.

The presentations and discussions in this meeting will be based on the documents published on the project website:

[www.ecofreezercom.org/documents\\_1.php](http://www.ecofreezercom.org/documents_1.php)

In addition to general discussion, priority topics for each product group, as described above:

Service cabinets:

- Agreement on classification by technical features and according to market reality to determine the technical specifications of the “representative” base case (e.g. components, “average” operating temperature)
- Collection of additional BOMs
- BAT models with technical specifications comparable to the base case
- Agreement on BNAT

Blast chillers:

- Agreement on classification by technical features and according to market reality to determine the technical specifications of the “representative” base case (e.g. components, “average” operating temperature)
- Discussion of standardisation options
- Collection of additional BOMs
- Discussion of technical factors’ effect on energy consumption
- BAT models with technical specifications comparable to the base case
- Agreement on BNAT

Walk-in cold rooms:

- Agreement on classification by technical features and according to market reality to determine the technical specifications of the “representative” base case (e.g. components, “average” operating temperature)
- Discussion of standardisation options
- Discussion of technical factors’ effect on energy consumption
- Collection of additional BOMs
- BAT models with technical specifications comparable to the base case
- Agreement on BNAT

Chillers:

- Collection of additional BOMs
- BAT models with technical specifications comparable to the base case
- Agreement on BNAT

Remote condensing units:

- Agreement on classification by technical features and according to market reality to determine the technical specifications of the “representative” base case (e.g. components, “average” operating temperature)
- BAT models with technical specifications comparable to the base case
- Agreement on BNAT