

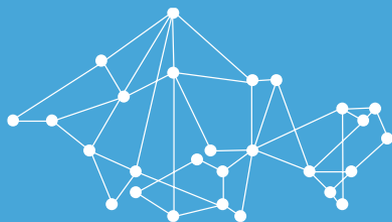


 **Waide** Strategic Efficiency

van holsteijn en kemna
research - design - engineering

 **Fraunhofer**

viegand
maagøe
energy people



DISCUSSION TOPICS

1st Stakeholder meeting - June 30th 2016, Brussels

SOME ISSUES TO BE CONSIDERED

Conditionality

- » What criteria should need to be met or considered in deciding whether a points system approach should be used or not?
- » Should a points approach only be considered for complex products that cannot be assessed by standard Ecodesign methods?
- » Is some kind of definition or general understanding of what a complex product is required?

SOME ISSUES TO BE CONSIDERED

Single or multiple criteria assessment?

- » Should a points approach be applied for assessing impact for a single criterion e.g. energy efficiency of a complex product?
- » Should a points approach be applied for assessing the impacts of multiple impact criteria of complex products into an overall score?
- » If yes, should the approach include minimum levels for each (key) criterion as well as a minimum score for all criteria?

SOME ISSUES TO BE CONSIDERED

Decision tree approach?

- » Should a points approach be used to help inform a decision making process for complex products?
- » Should weightings be applied to help establish a hierarchy between different criteria or options that might involve trade offs?
- » If yes, what methods should be considered to set the weightings? (panel, distance to target, monetisation, other?)

SOME ISSUES TO BE CONSIDERED

Specific and generic Ecodesign requirements

- » Should a points approach be used to help derive specific eco-design requirements for complex products?
- » Should a points approach be used to help derive generic eco-design requirements for complex products?
- » Should a points approach be used to help derive other types of eco-design requirements for complex products?

SOME ISSUES TO BE CONSIDERED

The stage in the process when it should be used

- » Should any points approach be developed during the preparatory study stage by the consultants? Or later in the process by the CF, Commission, RC or other?
- » Might it be used to inform discussions on Ecodesign requirements made by the CF? the Commission? the RC?
- » If panel-weighting approaches are required who should derive them? (the consultants?, the CF?, the Commission?, the RC?)
- » What practical process could be imagined to permit this?

THANK YOU FOR YOUR ATTENTION !

