

EuP Lot 3 Third Stakeholder Meeting

Task 7 IA: Video player and recorders

Anson Wu

Impact assessment

Allows sufficient time for integration in design cycle

No additional R&D but reallocation of budget

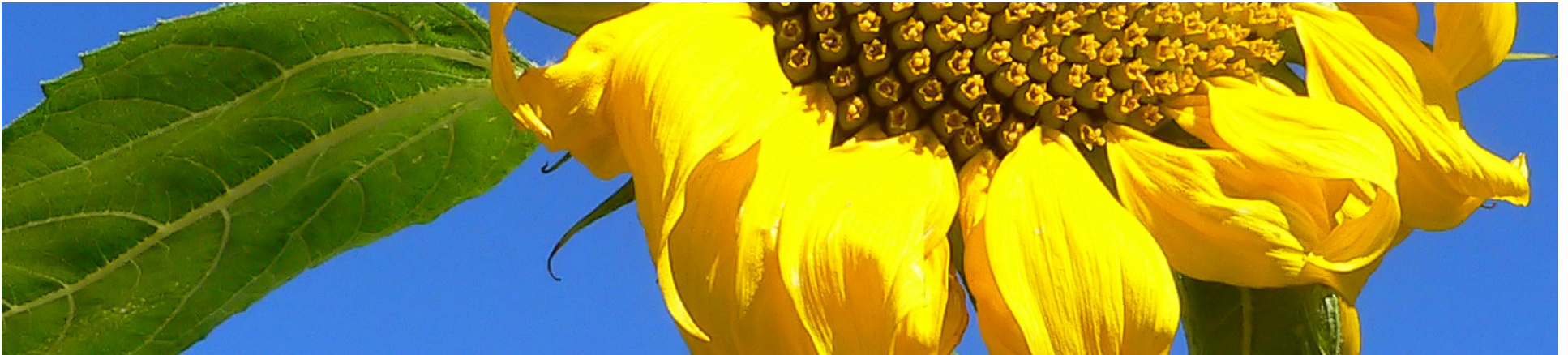
**No additional cost or proprietary tech but might not fall as quickly
– mitigate race to the bottom**

Exclusion for high end products – allows innovation and reduces forward risk. Expectation of efficient implementation when mainstreamed.

Fast start limit may still be challenging, power vs transition time for consumer

Intertek

M **AEA**



EuP Lot 3 Third Stakeholder Meeting

Task 7 IA: Projectors

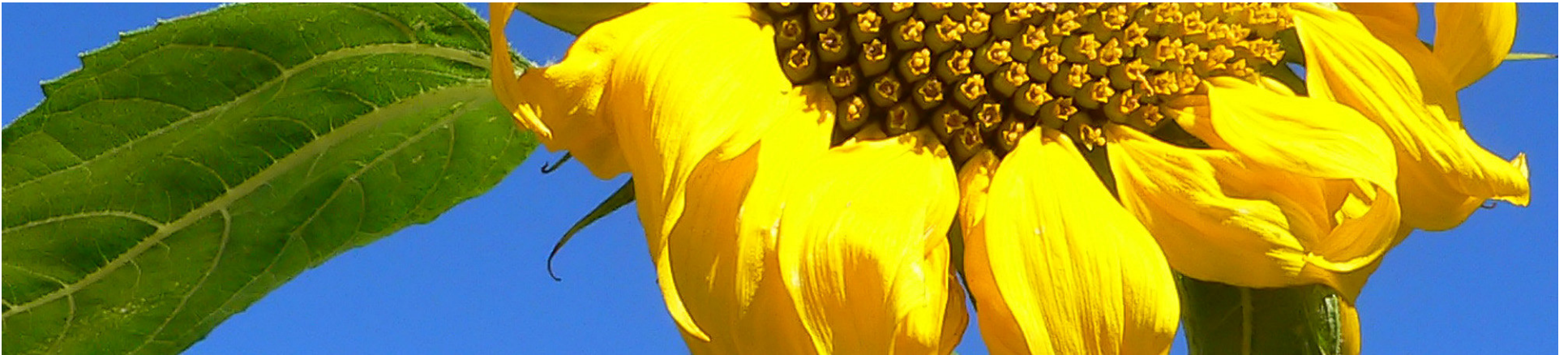
Bob Harrison

Impact Assessment

A step change in the improved energy efficiency of projectors hinges totally on light source technology. The impact on the industry of incorporating high efficiency light source technology should be low. In this context the following should be considered.

Although projector lamp R&D investment is limited because of the comparatively small global market, the impact of suggested major improvements in lamp efficiency will be heavily supported by high R&D investment in lighting applications for other major Industries.

Initial NBAT light source development in projectors is currently proprietary but there is a clear indication of across-industry NBAT solutions in the pipeline.



ErP Lot 3 Third Stakeholder Meeting

Task 7 IA: Games Consoles

Jonathan Wood

Impact Assessment

- **Monetary Impacts –**
 - small additional cost for manufacturer if proposals considered at design stage
 - Cost savings for users
- **Competitive issues**
 - proposed requirements would not have a significant impact as each manufacturer has a high degree of control over energy efficiency
- **Functionality impacts**
 - No major impacts foreseen as proposed measures do not deal with active mode
- **Impacts on EU companies**
 - Potential impact on EU based games publishers and developers
- **Impact on innovation or research and development**
 - greater percentage of R&D budget needed for energy efficiency
- **Social impacts**
 - No impacts foreseen