



**Project managements' corner**

The project is now six months from being finalized. The final deliverables are always the most interesting ones where the whole project should be tied together and wrapped up. The consortium expects good results and great synergies. In a few weeks we will know if we succeed or not. For more information about the project you are welcome to follow us in [www.suplight-eu.org](http://www.suplight-eu.org).

Best regards,  
Sverre Gulbrandsen-Dahl, Project coordinator

Founded by the European Commission  
SEVENTH FRAMEWORK PROGRAMME:  
Call identifier:  
FP7-NMP-2010-SMALL-4  
Activity code:  
NMP-2010-3.1-1: New industrial models  
for a sustainable and efficient production

**Short notice:**

SuPLight will appear in a range of conferences in 2014. At the ICAA, International Conference on Aluminium Alloys in Trondheim (June 2014), SuPLight will be well represented.

**Dissemination of project results from SuPLight**

**Webinars**

SuPLight has arranged two webinars I 2013. The project organization is pleased with the interest and support from the members of the Industry innovation Development Group (IDG) and other stakeholders. Due to some technical problems with firewalls and internet lines not all stakeholders were able to join the webinars live. For those who could not join the webinars live and for all others that are interested in watching the webinar presentations, they are linked up on the SuPLight web site: [www.suplight-eu.org](http://www.suplight-eu.org).

**Presentations**

SuPLight IMS was presented at the IMS workshop in Barcelona on 4-5 February in Barcelona, Spain.

Sustainability is the topic for a whole session at the International Conference on aluminium Alloys in Trondheim, Norway, 15-19 June 2014. SuPLight will be presented with several articles at the conference.

Energieffektivisering for styrket konkurransekraft - Energy efficiency for increased competitiveness 30 January, Stord, Norway. Presentation of SuPLight by the project management.

**The SuPLight profile:**



Rune Østhus,  
SINTEF Raufoss  
Manufacturing

**Short facts:** MS.c in physical metallurgy at Norwegian University of Science and Technology, Trondheim (NO)

**Core competence:** Forming metallurgy, FE analysis of forming processes and optimization.

**Main contribution in SuPLight:** Development of the forging process plugin which provides the minimal forging billet based on a CAD design.



The SuPLight test cases: Door hinge of Hellenic Aerospace Industry and suspension arm of Raufoss Technology