

### Johan Wideberg

- MSc Mechanical Engineering LTH, Lund-Sweden, 1986-90
- Dr. Ingeniero Industrial Universidad de Sevilla,1992-95
- Professor Transportation Engineering at University Seville Since 1999
- Expert evaluator
  - Regpot, ERA-Chair, SEWP (Teaming)
  - COST, Erasmus Mundus, etc
  - National Programs in Spain, Sweden, Hong-Kong, Belgium, Qatar, etc

#### **Background evaluating the SEWP programme**



# TEAMING

 Panel: Industrial Technologies, Transport, Space & Security



# **Evaluation criteria**

- Excellence (relevant to the topic of the call)
- Impact
- Quality and efficiency of the implementation

- Clarity and pertinence of the objectives
- Soundness of the concept
- Quality of the proposed coordination and/or support measures
- <u>Credibility of the proposed approach</u>
- Quality of the SWOT analysis
- Mention of the Smart Specialisation strategy & synergies with ESIF

Escuela Técnica Superior de INGENIERÍA DE SEVILLA

Escuela Técnica Superior de INGENIERÍA DE SEVILLA

Recommendations according to my experience:

- SWOT think it through, make it comprehensive, avoid obvious statements
- Very important to be clear and brief in all explanations.
- Justify why the project is really integrated in a smart speciality. Don't just put in buzz-words.



- The expected impacts listed in the work programme under the relevant topic
- Effectiveness of the proposed measures to exploit and disseminate the project results (including management of IPR), to communicate the project, and to manage research data where relevant



**Recommendations:** 

- Very important to be clear about the expected impacts.
- Dissemination, normally a very weak point. Don't just put obvious actions (webpage, journals, congresses etc). Be precise.

**Quality and efficiency of the implementation** 



- Coherence and effectiveness of the work plan, including appropriateness of the allocation of tasks and resources
- **Complementarity** of the participants within the consortium (when relevant)
- Appropriateness of the management structures and procedures, including risk and innovation management

**Quality and efficiency of the implementation** 



- Coherence and effectiveness of the work plan: think of a plan with logical sequences, not everything in parallel.
- **Complementarity:** Explain why!!
- Appropriateness of the management structures: No overkill with two many layers of management. Simple and effective.

#### Contact



Prof. Johan Wideberg

Transportation Engineering, ETSI, Universidad de Sevilla

wideberg@us.es