SCF project reporting

**Acronym of project:** Classmate

**Title of project:** Definition of classes and drafting info material to manufacturers related to EN ISO 9806

**Project Start Date:** 05/04/2013  
**Project End Date:** 05/10/2013 (Planned)

**Status:** March 2014

1. **Overall progress**
   Please evaluate the evolution of the project so far, considering:

   | A) Fulfilling initial objectives | 1 (will fail) → 5 (will fully achieve) |
   | B) Complying with timeline       | 1 (critical delay) → 5 (on schedule or ahead schedule) |

   1) In case of a critical delay, action shall be taken: revision of content, budget, duration or project termination.

   Please provide a short explanation for the rating indicated above:

   A) It was not possible to determine a fully scientifically based classification for impact resistance. However this is due to factors outside of the project boundaries.

   B) The project have required an extension in order to allow for a review round and subsequent amendments to the report.

2. **Main achievements towards goals and milestones**
   Please indicate main achievements of the project so far, in order of relevance:

   a) Properties relevant for classification have been discussed and selected

   b) Classes have been defined for these properties

   c) Best possible format for a guide to manufacturers have been discussed and realized by means of a separate chapter integrated in the project report where properties and classes have been correlated to various climatic conditions

   d) A report has been compiled and reviewed within the SKNW. There is still one comment from reviewers to be discussed and decided upon in the SKNW, see E-mail dated 2014-03-05 PK--->ESTIF

   e) 

3. **Deliverables**
   Please indicate the progress regarding deliverables:

   | C) Progress regarding deliverables | 1 (completed<25%) → 5 (completed = 100%) |
   | Information about each deliverable | Due Date | Completed (%) | Delivery Date² |
   | D1 First draft of a document defining classes for e.g. impact resistance, wind- and snow loads, temperature and irradiance | 01/09/13 | 100% | 20/09/13 |
   | D2 Final report, if possible containing a final draft of the above document | 01/10/13 | 100% | 05/03/14 |
   | D3 A draft guiding document for the different target groups | 01/09/13 | 100% | 20/09/13 |
   | D4 | dd/mm/yy | % | dd/mm/yy |
   | D5 | dd/mm/yy | % | dd/mm/yy |

   (2) Actual or foreseen delivery date

4. **Deviations from initial plan**
Please indicate main deviations and proposed corrective measures:

A non-critical delay of about six months has occurred due to the project leaders’ inability to complete the final editing of the report.

Done at Boras, Sweden on 05/03/14                                      Responsible: Peter Kovacs