

Beskrivelse af indhold af RIP-workshop

Invitation til og beskrivelse af RIP-workshop

Dear all,

It is a pleasure for me to invite you to participate in the case study of RIP 3.5-2 testing a working paper on preparations for formulators. You have earlier expressed interest to undertake a case study on preparations. We hope you are still interested.

The case study will be facilitated by Helle Elbro, HSE Consult and the undersigned. We are planning to run the case study by the end of May until the end of July and have proposed a time schedule as follows:

- Invitation to participate in the case study sent by this e-mail (May 2007)
- Confirmation from persons willing to participate in either a workshop, an independent testing or both workshop/independent testing by 22 May 2007.
- Working paper on preparations and other materials for the case study will be send to participants in the case study by 25 May 2007.
- A one-day-workshop with participating formulators either 7 June 2007 (10:30 to 17:00) in Copenhagen or 11 June 2007 (10:30 to 17:00) in Brussels. The workshop will consist of two parts: A presentation of the main issues of the working paper; Facilitated work with exposure scenarios.
- Independent testing by formulators may be performed in June-July and input and comments to the RIP 3.5-2 consortium from this testing is welcome until 23 July 2007. There is only limited resources available for facilitating the testing but we could arrange a discussion forum at the website of DHI for formulators testing the working paper.

To give you a short update of the work in RIP 3.5-2 on preparations I can inform you that a draft working paper on preparations was presented on the second SEG meeting of RIP 3.5-2 (16/17th April 2007). The paper was made by the RIP 3.5-2 consortium as a discussion paper for the SEG meeting. Furthermore, it was aiming to identify needs for further development of methods to be performed by RIP 3.2-2. During and after the SEG meeting we received many valuable comments from both SEG members and the Commission, which are considered in our ongoing updating of the working paper to be tested in the case study. Partners of the RIP 3.2-2 consortium are working on development of methods e.g. critical components approach to be included in the working paper.

The working paper will be further elaborated based on the results of the case study and included as a separate section in the technical guidance document for downstream users.

Please, fill in and return the attached form by 22 May 2007.

