

Concerning hydrogen, we think that it is generally adequately covered under the renewable fuels, but these don't seem to be on an equal footing with bioenergy. Hydrogen for example is not adequately presented in the "barriers to address" section that covers only biofuels.

In the section on "why take action now", it would be useful to show the broader picture on hydrogen, meaning that besides the transport sector its versatility can be exploited for cross-sectoral energy integration.

The JU support to H2 energy techs is mentioned, however additional effort is required at national level and it is at this level that the SET Plan should contribute so that technologies could be implemented at scale.

A minor comment, a target of 4Euro/kg for renewable H2 is mentioned on page 10 but the target date is not mentioned – other cost targets are for 2020. Also, there is no chapter 4.

Referring to the point on the cost of H2 mentioned on page 10, we would like to propose to add the following targets:

- 7Euro/kg for 2020
- 4Euro/kg for 2030