

Practical results:

how does

to be able to have the path written evolution (20 Mb/s to 30 Mb/s) from the technical, business model and regulatory point of view.

Have one single slide with all the stakeholder.

- **The DAE 2020 states that by 2020 100% of the population should have access to 30 Mb/s, and that 50% should subscribe to 100 Mb/s services: how do you view the role of current satellite broadband systems in this context (considering current generation of satellite broadband systems offer consumers subscription at 20 Mb/s)?** Some aspects versus terrestrial solutions to keep in mind (not necessarily to be discussed or explicitly mentioned):
  - digital divide aspects: the last 5%
  - infrastructure versus end-user equipment cost
  - service quality (delay atmospheric attenuation)
- **Technology is progressing and satellite broadband systems services capable to deliver 30 Mb/s and above will be available soon: what is “soon”, and how are we going to manage the evolution towards higher-speed systems?** Consideration to be kept in mind:
  - how much of the end-user equipment can be reused?
  - how much of the investment regions are doing today will it be leveraged?
  - will financial support from the public sector be needed in the future to keep pace with the data capacity evolution?
- **The role of broadcast...**
- **If time allows, we could discuss “Are you optimistic that the DAE targets will be reached? How much satellite will we see in the mix by 2020 and 2030?”**