

Questions to the industry :

- DBA would like to have input from the industry on the lifetime of power supply units.

Questions to Telia/Telenor :

- Does Telia/Telenor agree to disclose the type of core router being modelled in order to ease discussion on the core network topology?

Questions to TDC (this is in addition to pending information on CATV core network):

- TDC has indicated that the core network cost model should include 644 km of submarine cables. It seems that a significant part of these cables are owned by other companies as well and therefore the cost should be split between TDC and those companies. What is the share of the other companies in the submarine cables?
- DBA would like TDC to provide more data and information regarding the two following OPEX categories:
 - Support/overhead
 - Design and planning

In particular, DBA requests TDC to explain the types of costs that are included in these categories for both the access and the core network so that DBA can verify whether or not 1) support/overhead are not already included in “corporate overheads” and 2) design and planning is already included in the CAPEX of the LRAIC model.

- DBA would like TDC to provide the calculation of the distribution of trench geotype for each CO. TDC has not provided the data justifying the determination of the geotype for each CO, so DBA has not been able to investigate the reason for the difference in results (with a national calculation).
- DBA would like TDC to provide information regarding the percentage of trench sharing with other telecom operators (at what extend TDC shares trench digging with other companies).
- DBA understand that it is common practice to use tenders for larger scale projects (i.e. trenching projects of at least 1km).
 - DBA would like to know if TDC uses tenders for trench projects
 - DBA would like TDC to provide information regarding the level of discount they could get on larger scale projects (i.e. trenching projects of at least 1km).

- DBA would like TDC submit further information on the lifetime of “sea cables and chambers” assets.
- TDC should provide more details regarding the installation cost of net termination point.