

NEWT GENERATION NETWIN

## ITU-T standards overview on NGN and its transport networks Study Group 13 aspects

## Brian Moore Chairman of ITU-T Study Group 13 Lucent Technologies

ITU-T Workshop "NGN and its Transport Networks" Kobe, 20-21 April 2006



- NGN work in the ITU-T started in Study Group 13 mid 2003 and an NGN Joint Rapporteur Group was established in October 2003
- ITU-T Director launched the NGN Focus Group in June 2004 in response to a strong membership demand for NGN standards



 At the WTSA-04 the revised study group structure was agreed, Study Group 13 was given the task to lead the NGN work in the ITU-T and to be the parent study group for the NGN Focus Group



- The NGN Focus Group, led by Chae-Sub Lee, met almost every two months : 6, 7, 9, 11/2004 + 3, 5, 7, 9, 11/2005
- The NGN Focus Group, at end of 2005, handed over its results to Study Group 13 and other relevant study groups to continue the development of global NGN standards

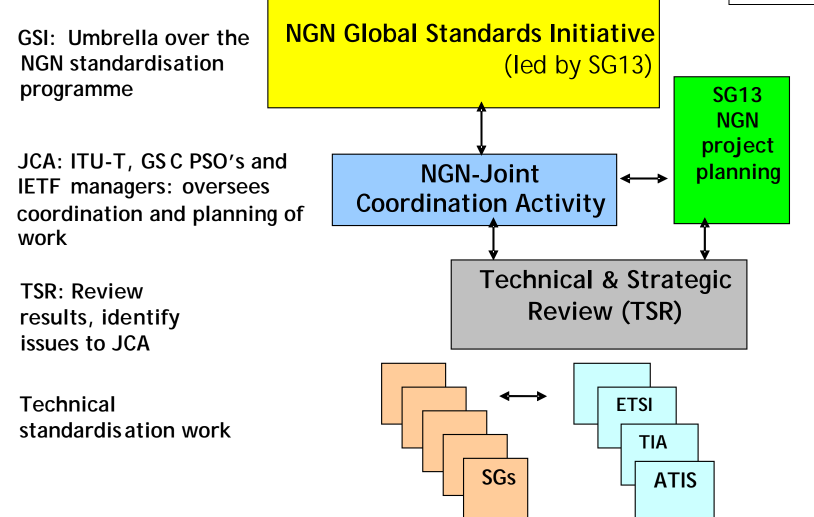


• A major consideration in the future planning has been the need to continue to have a visible focus for the NGN work and to maintain as far as possible the co-location of the closely related NGN work performed under the umbrella of a coordinated work plan



• The ongoing work is being done by the Study Groups, meeting together as necessary, according to an NGN work plan being coordinated by Study Group 13 under the banner of the NGN Global Standards Initiative (NGN-GSI)







## • The following co-located NGN-GSI events have so far been scheduled:

- January 2006 Study Group and Rapporteur meetings met in Geneva (already held)
  - (all eauy helu)
- April 2006 NGN Rapporteur meetings (following this workshop)
- July 2006 Study Group and Rapporteur meetings



- October 2006 NGN Rapporteur meetings
- January 2007 NGN Rapporteur meetings
- April 2007 Study Group and Rapporteur meetings
- September 2007 NGN Rapporteur meetings



• With these arrangements and with the continued support of the ITU-T members and through collaboration with other partner standards organisations we are sure that we will be successful in delivering the standards necessary for the global implementation of Next **Generation Networks** 



## Thank you for your attention