ITU / BDT Regional Network Planning Workshop with Tool Case Studies for the Arab Region

Cairo - Egypt, 16-27 July 2006

Guidelines for Network Planning Tools (GNPT)

Oscar González Soto ITU Consultant Expert Strategic Planning and Assessment

July 2006

ITU/BDT Network Planning/ Tool specs- O.G.S.

slide 1



Network Planning Tools Specs (NPTS) Content

- Objectives of the specs
- Need for multiple tools and support
- Document structure
- Type of requirements
 - Technical requirements per domain
 - Tendering requirements

July 2006

ITU/BDT Network Planning/ Tool specs- O.G.S.

slide 2



Network Planning Tools Specs Objectives

Context

• Today the high number of options for telecom solutions and services with the complexity of planning increases the needs for a systematic and reliable planning methodology

Objective

- Following ITU mandate and agreements, the Reference Document, Network Planning Tool Specs (NPTS) is defined to meet countries' requests for assistance in the field of Network Planning for Developing Countries and Countries with economies in transition.
- Document provide support in the network planning activities, technical requirements for tools and selection criteria for tools that fulfill the requirements

July 2006

ITU/BDT Network Planning/ Tool specs- O.G.S.

slide 3



Network Planning Tools Specs Users

Users of the NPTS

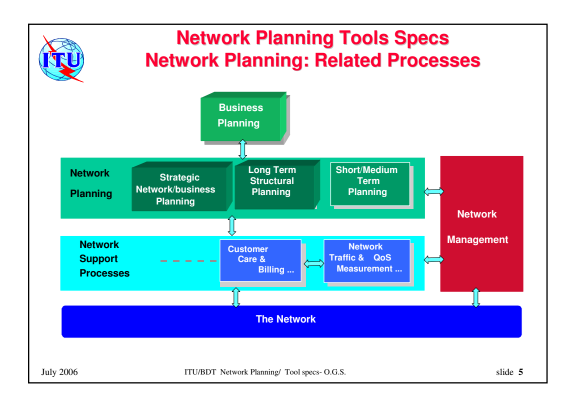
• The Reference Document on NPTS is intended for use by network planning experts and managers from telecom operators, policy makers and regulators

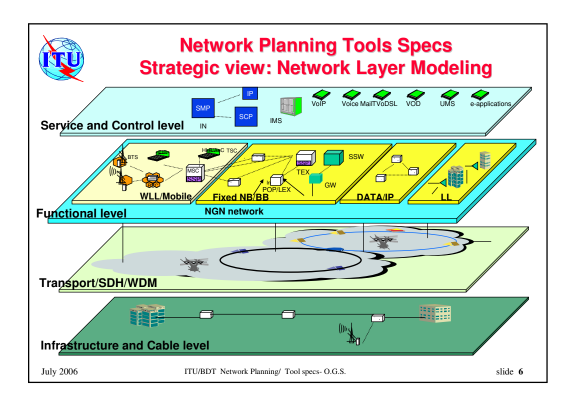
Reference document

- Reference Manual on Telecom Network Planning for Evolving Network Architectures Version 02, ITU, Geneva, 2005

link: http://www.itu.int/ITU-D/tech/network-infrastructure/index.html

- Background for the content is the experience on planning projects, the needs by operators in competition and the know-how of capabilities of new technologies







Network Planning Tools Specs Need for multiple tools

Multiple dimensions of the planning activities

- Due to timeframe for planning at short, medium or long term
- Due to variety and complexity of network solutions
- Due to new technologies
- Due to different network layers
- Due to planning type: strategic, tactical or operational

Need for combination of tools

- Tools should specialize to solve different problems
- Interrelation is needed to combine evaluations and decisions
- Assessment is required to select and combine most appropriate tools

July 2006

ITU/BDT Network Planning/ Tool specs- O.G.S.

slide 7



Network Planning Tools Specs Document Structure (I)

1.- Introduction and scope

- 1.1. ITU Vision on Network Planning
- 1.2. Who should use this Reference Document
- 1.3. Content of the Reference Document
- 1.4. Relation to other ITU documents

2.- Needs for planning by ITU members

- 2.1. Needs for assessment on proper tools and tool combination
- 2.2. Needs for training on tool applicability and capabilities
- 2.3. Needs for documentation
- 2.4. Needs for tool support, updates and maintenance
- 2.5. Selection criteria for planning tools



Network Planning Tools Specs Document Structure (II)

3.- Network planning problems to be addressed

- 3.1. Network planning problems and activities
- 3.2. Network planning types and domains

4.- Technical requirements per planning domain

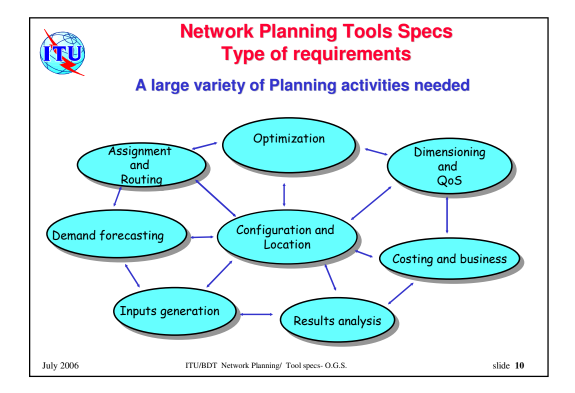
- 4.1 Business
- 4.2 Fixed switching and routing
- 4.3 Transmission
- 4.4 Fixed access
- 4.5 Signaling, control and NM
- 4.6 Radio access
- 4.7 Core radio
- 4.7 IT,OSS and Applications

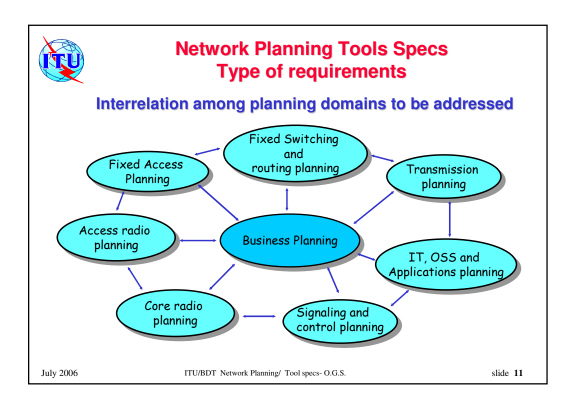
Annex: Example of RFP for a planning tool

July 2006

ITU/BDT Network Planning/ Tool specs- O.G.S.

slide 9



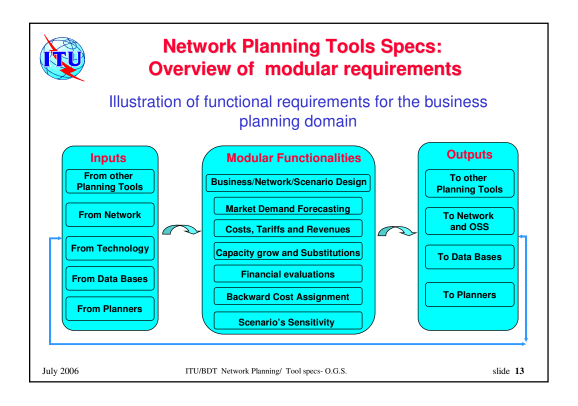


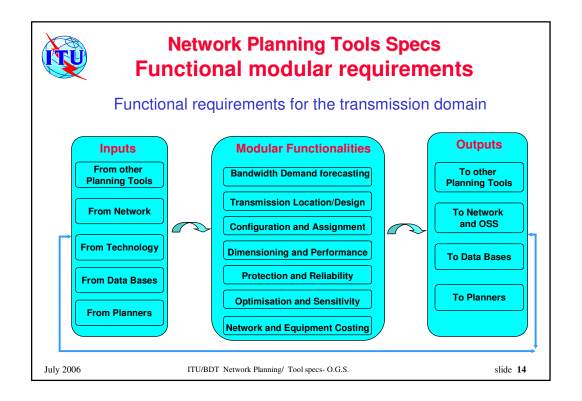


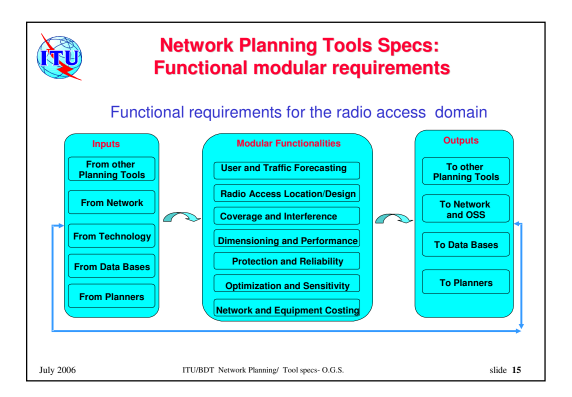
Network Planning Tools Specs Technical requirements per domain

- Scope and main characteristics
- Network model network architecture, customers, services, traffic, etc.
- Forecasting services, traffic matrix, users distribution and user segments
- Calculation modules, network dimensioning and optimization
- Input/output data- GUI, maps, reports
- Platform- tool architecture and system requirements
- NGN- requirements related to NGN and new technologies

July 2006









Network Planning Tools Specs Tendering requirements

Requirements to observe and criteria for the tool selection

- · Capability to model modern technologies and technical requirements
- Commercial availability
- Capability to interrelate different planning tools
- Explicit documentation of models, inputs and results
- Commitment for periodical updates and maintenance
- Training program with reference cases
- Validation process for a range of cases
- Being well proven in the field

July 2006

ITU/BDT Network Planning/ Tool specs- O.G.S.

slide 16