



---

**Question(s):** 3/13

27 October - 5 November 2010

**LIAISON STATEMENT****Source:** Rapporteur**Title:** Liaison on ITU-T Y.NGN-SIDE-Req work

---

**LIAISON STATEMENT****For action to:****For comment to:** OMA-ARC**For information to:****Approval:** Q.3/13 e-meeting**Deadline:** 15 January 2011

---

**Contact:** Marco Carugi  
Q.3/13 RapporteurTel: +33 6 24 32 63 24  
Email: Marco.Carugi@zte.com.cn

---

ITU-T Study Group 13 is studying NGN Service Integration and Delivery Environment (NGN-SIDE).

The NGN Service Integration and Delivery Environment provides an open environment in NGN integrating resources from different domains and delivering integrated services to applications over NGN. These domains include, but are not limited to, Telecom domain (e.g. Fixed and Mobile Networks), Internet domain, Broadcasting domain and Content Provider domain.

NGN-SIDE can be viewed as the next generation Service Delivery Platform (SDP), which is, in the context of this Recommendation, targeted for NGN, but whose framework can conceptually be applicable to other telecommunication environments (e.g. mobile networks).

The Y.NGN-SIDE-Req draft Recommendation (“Requirements and capabilities for NGN Service Integration & Delivery Environment”), focused on requirements, capabilities and service interfaces, is now planned for consent in January 2011.

Following up to previous exchanges with your organization, where significant work is being undertaken in similar or related area, ITU-T Study Group 13 would therefore like to inform you about the latest version of draft Recommendation Y.NGN-SIDE-Req, output of October 27 - November 5 2010 Q.3/13 e-meeting (see attachment).

We look forward to any comments you may have on the attached draft Recommendation.

In addition, we would be pleased to consider any other documents from OMA that you judge relevant for our studies. In that respect, please also note that a new work item on NGN-SIDE architecture has been initiated at last September 2010 NGN-GSI/SG13 meeting.

**Attention:** Some or all of the material attached to this liaison statement may be subject to ITU copyright. In such a case this will be indicated in the individual document.

Such a copyright does not prevent the use of the material for its intended purpose, but it prevents the reproduction of all or part of it in a publication without the authorization of ITU.

**Dates of next ITU-T Study Group 13 Meetings:**

- January 17-28 2011, Geneva, Switzerland

**Attachment:** latest version of draft Recommendation Y.NGN-SIDE-Req “Requirements and capabilities for NGN Service Integration & Delivery Environment” TD172 (WP 2/13)