

Meeting Object: **TNLC meeting**

Editor(s): Geneviève Romier, Mathieu Goutelle

Meeting Date: 2007-10-01

Meeting Place: EGEE'07 Budapest Hungary

Attendees: **Mathieu Goutelle ,Geneviève Romier, Karin Schauerhammer, Gloria Vuagnin, Mary Grammatikou, Vassiliki Pouli, Jeremy Nowell, Dimitris Zisiadis, Klaus Ullmann, Ivan Maric, Xavier Jeannin, Guillaume Cessieux**

Distribution: **TNLC mailing list**
Information

1. AGENDA

- Operational interface status by Mr. Mathieu Goutelle (CNRS/UREC)
- Network Service Level Agreement (SLA) Implementation by Mr. Chrysostomos Tziouvaras; Vasiliki Pouli; Maria Grammatikou (GRNET)
- Network trouble ticket standardisation for exchange by Dimitris Zisiadis (GRNET-CERTH)

2. MEETING NOTES

The EGEE'07 Indico session page is:

<http://indico.cern.ch/sessionDisplay.py?sessionId=10&slotId=0&confId=18714#2007-10-01>

- Operational interface status by Mr. Mathieu Goutelle (CNRS/UREC)

Slides are available at:

<http://indico.cern.ch/contributionDisplay.py?contribId=62&sessionId=10&confId=18714>

- Network Service Level Agreement (SLA) Implementation by Mr. Chrysostomos Tziouvaras, Vasiliki Pouli, Maria Grammatikou (GRNET)

Slides are available at:

<http://indico.cern.ch/materialDisplay.py?contribId=63&sessionId=10&materialId=slides&confId=18714>

The technical details of the tests of e2e SLAs and associated measurement in collaboration between EGEE-II and GRIDCC are described in the slides.

A lot of time was necessary for the administrative work (SLA installation...) and to get contacts in the different domains. The work will continue in order to test the SLA procedure more effectively including PIP in GARR domain.

- Network trouble ticket standardisation for exchange by Dimitris Zisiadis (GRNET-CERTH)

Slides are available at:

<http://indico.cern.ch/materialDisplay.py?contribId=64&sessionId=10&materialId=slides&confId=18714>

The data model presented has to be finalized (see "Open issues" slides). GRNET will test a conversion schema. The other NRENs may build their own conversion schemas and test it.