



# **EGEE SEE ROC transition to EGI**

by: ROC-HQ { roc-hq at egee-see.org }

www.eu-egee.org





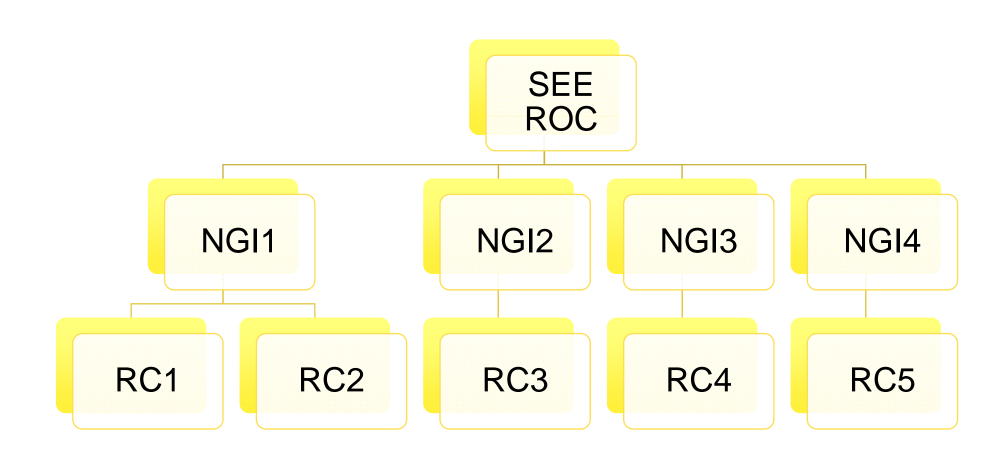


### How the ROC works

- ROC is:
  - Large
  - Distributed
  - Multinational
  - Multi-disciplinary
- What is needed is:
  - Co-ordination
  - Understanding of individual responsibilities
  - Comittment
  - Team work
- ✓ Country Reps
- ✓ SEE ROC Representatives to EGEE Wide Groups

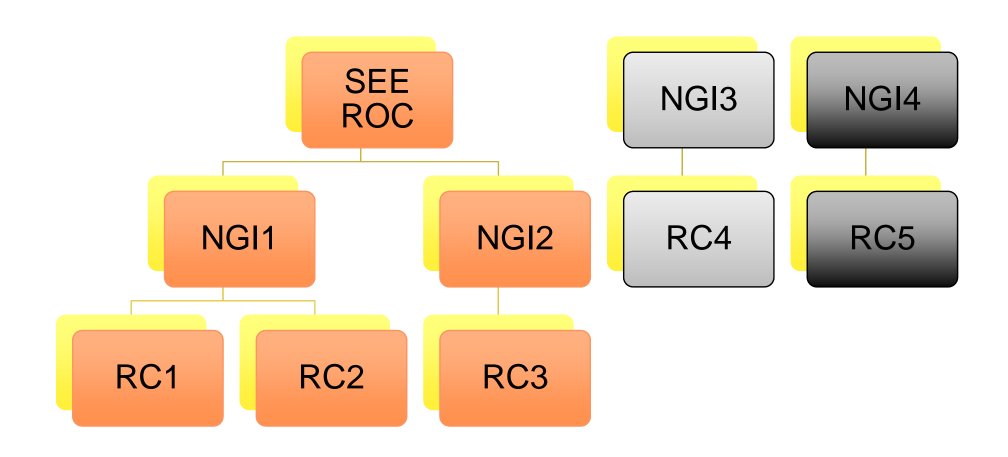


## **Current ROC Structure**





## **Future ROC Structure**



# Enabling Grids for E-science

### **OAT Plans**

CENTRAL TOOLS

CENTRAL TOOLS

CENTRAL TOOLS

ROC.1

ROC.2

ROC.1 TOOLS

NGI.1 TOOLS

ROC.N

ROC.2 ROC.2 TOOLS

NGI.2 NGI2 TOOLS

**Current Status** 

ROC.N ROC.N TOOLS

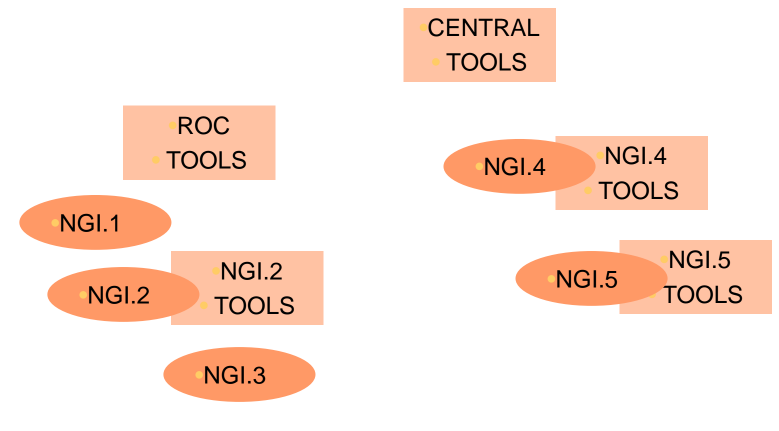
NGI.N TOOLS

END of EGEE

Transition to EGI

Tools

Responsibilities



Transition to EGI

Tools Responsibilities



#### Risk Assessment

#### Operations Tools

- On time
- Maintained
- Customisations
- Stability
- Confusion
- Communication
  - Inside the SEE ROC
  - With other ROCs / OCC
- Scalability



## Requirements

- Stable and Reliable Tools
- Country responsibilities
- Minimum development
- Flexibility
- Hierarchy
  - Central, Regional & National
- Scalability
- Timing



## **Future Steps**

- Regional Monitoring / SAM Tests
  - Already Running Regional Nagios
  - Planning to distribute a number of NGI nagios
- Join RCOD with the a Regional Dashboard Instance
  - Expecting June 09
  - Need for support of Both Regional and National Views ASAP