Resource Provi	ders pool offer			
This is the form to submit a resource offer to contribute to the EGI federated resource pool, call 1.2013.QR13. Opening of call 12 September				
2013, submission of offers by	30 September 2013			
For more information about the EGI resource pool and related terminology see: Resource allocation terminology				
*1. Your contact	information:			
Full name				

Full name

Email address

Organization

NGI

List of EGI Rersource
Centres providing resources
(GOCDB name)

*2. Please provide information about who will be responsible of being Resource Provider Pool Manager for your pool (For more information on the role of the Pool Manager see RP Pool Manager). The Manager's role is delegated to the NGI Operations Manager if you choose "NGI Operations Manager" below, alternatively it is retained by the Resource Centre Site Operations Manager as defined in GOCDB (see GOCDB Users and roles). Contact information will be retrieved from GOCDB according to your choice.

- C NGI Operations Manager
- Site Operations Manager

Pool specification

Duration

3. The resource is offered in the following time frame Leave blank if it is an indefinite offer.

Your resource allocation policy

4. Observa 46 - malianos diabila amulia della 4	
4. Choose the policy which is applicable t	to your Pool. In case of different policies,
please submit different pool offers for each	ch policy of choice.
For more information see <u>Resource alloc</u>	ation policies
C Free hand to EGI	
C Right to revoke within 5 working days	
C Negotiation	
Compute Capacity	
Please define the amount of compute resources offered. One or movelow as applicable. A resource provider can choose to offer comp	ore service levels can be offered at a time. Please complete the section outing capacity, storage capacity, or both.
5.	
Opportunistic	
Fill in if applicable. For more information	about the Opportunistic service level see:
Opportunistic level	
Please provide any additional information	n you deem useful:
7	
6.	
Time Allocation	
Fill in if applicable. For more information a	about the Time Allocation service level see:
Time allocation	
Overall time offered in the pool (wall clock time HEP-SPEC06*hou	ırs):
Maximum time allocated per job(wall clock time HEP-SPEC06*hou f applicable:	urs)
Other information:	
7.	
7. Reserved Allocation	
Reserved Allocation	about the reserved allocation service level see:
Reserved Allocation	about the reserved allocation service level see:
Reserved Allocation Fill in if applicable. For more information a	about the reserved allocation service level see:
Reserved Allocation Fill in if applicable. For more information a Reserved allocation	about the reserved allocation service level see:

B.	
Resource specification	
Please provide additional information about	the resources offered
Host architecture platform(e.g.x86_64):	
Host architecture SMP Size:	
ndividual Host Benchmarks (HEP-SPEC 06) – please list them:	
Average Host Benchmark (HEP-SPEC 06):	
Host main memory RAM size (MB):	
Host main memory virtual size (RAM+SWAP MB):	
Max used non-swap i386 memory size (MB)	
Max used non-swap x86_64 memory size (MB)	
Operating System Name:	
Host processor Model/s:	
Max size of scratch space usable by jobs (MB):	
Max CPU time per job (normalized CPU time HEP-SPEC06*minutes)	
Max wall time per job (normalized wall time HEP-SPEC06*minutes)	
Other:	
Storage Capacity Please define the amount of storage resources offered. One or more se ffer storage capacity, compute capacity or both. Please complete the	ervice levels can be offered at a time. A resource provider can choose to sections below as applicable.
9.	
Opportunistic	
··· Fill in if applicable. For more information abo	out the opportunistic service level see:
Opportunistic	••
Maximum capacity available in the pool (GB):	
Maximum capacity per individual approved request/VO(GB):	
Other information:	
other information.	

Guaranteed storage

Maximum capacity available in the pool (GB):	
Maximum capacity per individual approved request/VO (GB):	
Other information:	

Resource Providers pool offer						
11.						
Local policies						
Please provide any additional information that you consider relevant to define your						
local resource allocation policies (e.g. the Virtual Organizations or disciplines entitle	ed to					
use your local resources, terms for use of your local resources, etc.):						