* 1. Pool specification, v0.21

1. Site providing resources (site name):
2. Pool management responsibility (select one, person(s) will be contacted based on roles in GOCDB)

( ) NGI Manager

( ) Site Manager

1. Resources availability timeframe:

( ) without specific dates,

( ) from: …………….. (date) to: ………………… (date)

1. Pool can be offered within a timeframe:

( ) without specific dates,

( ) from: …………….. (date) to: ………………… (date)

1. Allocation scenario (choose one, in case a Site can offer resources based on two or more scenarios separate pool specification for each scenario need to be provided)

[ ] *free hand to EGI*

[ ] *right to revoke* for 5 working days

[ ] *negotiation*

1. Resources capacities offered in the pool:
   1. Computing time
      1. opportunistic (without any guarantees that submitted job will be executed, AKA best-effort):

* overall capacity offered: …………. (cores)
* max per individual request: …………… (cores)
  + 1. time allocation (allocation of related fraction of resources, e.g. based on fair-share mechanism):
       - overall capacity offered: …………. (cores)
       - max per individual request: …………… (cores)
    2. reservation (jobs will be started without waiting in queues):
       - overall capacity offered: …………. cores)
       - max per individual request: …………… cores)
  1. Storage space
     1. opportunistic (without any guarantees that data will be stored, AKA best-effort):
        + overall capacity offered: …………. GB
        + max per individual request: …………… GB
     2. guaranteed (reserved space on storage element)
        + overall capacity offered: …………. GB
        + max per individual request: …………… GB
  2. Specification of resources (used for matching technical requirements)
     1. RAM size option per slot: (list options) ………………………. GB
     2. HEPSPEC average: ………….
     3. Availability (specify in case a Site can provide more than a standard): ….. %
     4. Other: ……………………………………….
  3. Conditions and limitations for the offer (VO disciplines, additional time constrains, etc.):

………………………………………………………………………………..

………………………………………………………………………………..