



EGI Federation response to 6th sanction package

Status and implementation plan

Tiziana Ferrari

20 Dec 2022

WLCG MB

- **6th suspension package of the EU towards ITEP and IHEP discussed extensively at the August WLCG MB**
- **EGI Executive Board resolutions on 22 Aug about proceeding with the enforcement of suspension measures**
- **Suspension implementation measures discussed at the EGI Foundation with involvement of WLCG operations representatives**

- **Measure: suspension if ITEP and IHEP in GOCDB to ‘remove’ the concerned data centres from the production infrastructure. The sites will then need to be recertified once conditions for suspensions are removed. Consequences:**
 - the VOs supported by the site are no longer able to discover and use resources (e.g. through configuration information sources such as GOCDB and BDII). The site information is no longer collected in the top-level BDII.
 - the accounting data of the site is no longer accepted by the APEL accounting repository
 - the site is no longer monitored by the ARGUS (Monitoring) and Security monitoring tools
 - the site information is no longer collected in the top-level BDII
 - the site can no longer receive tickets through the EGI Helpdesk
 - the site is no longer discoverable in AppDB (only relevant to data centres in the EGI Federated Cloud)
- **Other measures aiming at revoking roles of key personnel at GOCDB site level and removing relevant IdPs from AAI proxy services such as Check-in are considered out of scope**
 - Specific IdP can be removed from EGI Check-in, however is not currently used as IdP provider for WLCG IAM-based service instances

- **Implement suspension as of 01 Feb 2023 and in concertation with WLCG**
 - Roll back status of concerned sites to 'certified' once 6th sanction package enforcement is no longer required
 - ITEP has already been suspended for security reasons during 2022 prior to the EB decision in August 2022
- **Discussion**



Contact us

contact@egi.eu

Let's talk. Or
meet in person

Get in touch with us

www.egi.eu



This work is partially funded by the EU research and innovation programme