

## **EUROPEAN COMMISSION**

DIRECTORATE-GENERAL FOR COMMUNICATIONS NETWORKS, CONTENT AND TECHNOLOGY

CNECT.C – Digital Excellence and Science Infrastructure
C.01 – Open Science and Digital Modelling

MICHAIL CHATZOPOULOS NKUA 6 CHRISTOU LADA STR 10561 ATHINA GREECE

**Subject: Horizon 2020 Framework Programme** 

**Project: 871160 — EOSC Enhance** 

Project review (Article 22)
Draft project review report

Dear Madam/Sir,

I am writing in connection with the above-mentioned review procedure for your grant.

Please find enclosed the draft review report. As you know it was drafted with the help of outside experts.

In our view, the project implementation is satisfactory.

To improve the implementation, we would recommend the following changes:

The consortium should provide further justifications with respect to imbalances and shifts in the use of resources.

The consortium should focus more on sustainability aspects of the Portal.

The consortium should monitor more closely the whole progress of the project through relevant KPIs (and not only the communication, dissemination and engagement activities).

The consortium should take into account all experts' recommendations concerning the second phase of the project.

Please also note that a positive assessment of the technical work does NOT automatically guarantee that the costs will be accepted. This will depend on a number of other factors (such as compliance with cost eligibility rules, which will be assessed separately, on the basis of your financial statements and financial audits, if any).

Please submit **observations** — within **30 days** of receiving this letter — as formal notification via your <u>Funding & Tenders Portal account</u>.

I would be grateful if you could inform the other members of your consortium (if any) of this letter.

For any questions, please contact us via your Funding & Tenders Portal account.

Project: 871160 — EOSC Enhance — H2020-INFRAEOSC-2019-2

Yours faithfully,

**Authorising Officer** 

Enclosures: Review report