

Innovation

Horizon Europe

THE NEXT EU RESEARCH & INNOVATION INVESTMENT PROGRAMME (2021 – 2027)

#HorizonEU

Based on the Commission Proposal for Horizon Europe, the common understanding between co-legislators and the Partial General Approach, both approved in April 2019



Horizon Europe - Model Grant Agreement

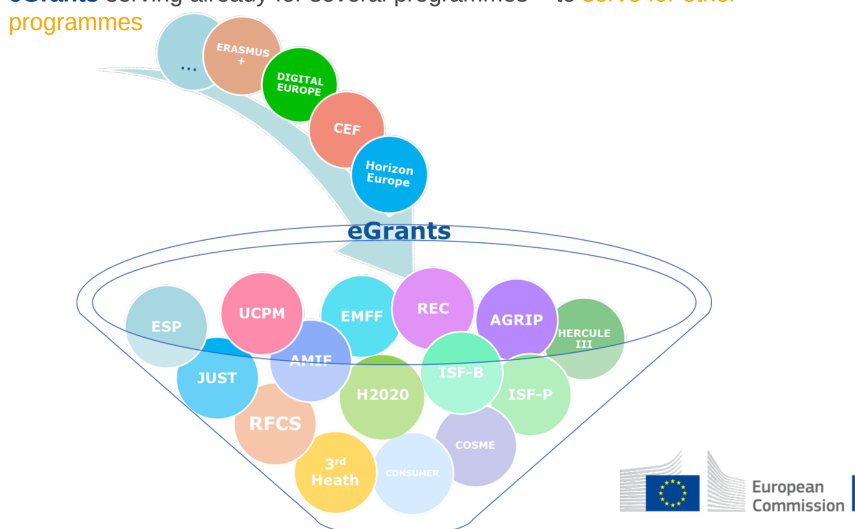


A bit of background...

Numerous Model Grant Agreements (MGAs): paper-based or electronically-managed ('eGrants')



eGrants serving already for several programmes + to serve for other



Structure





Options at:

- Programme-level (or action-type level)
- •Call-level
- •MGA-level

Special Rules Annex





Programme-specifics rules, e.g. for Horizon Europe:

- IPR and Open Access
- Research Integrity
- Gender
- •Researchers working conditions etc...



Objectives

Harmonisation & standardisation

- •Harmonise the contractual models and guidance for all post-2020 programmes
- •Build on the standardisation of post-2020 basic acts

Consistent interpretation

- •Use the same terminology across programmes
- •Ensure uniform and consistent interpretation of rules
- •Allow equal treatment of beneficiaries
- Create synergies between programmes

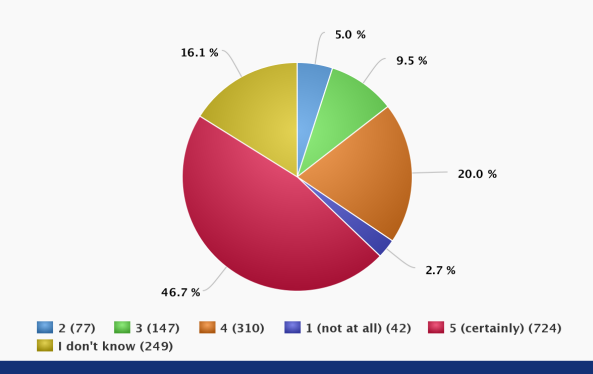
Integration of programme specifics

- •Allow for encompassing the specifics of programme
- Specific options and specific annex with 'special rules'

Your contribution to Horizon Europe Co-design

Results of the on-line consultation

3.1. Would the use of the same standard Model Grant Agreement for all EU directly managed funding programmes facilitate synergies between them?



SYNERGIES?

- Bringing together money from different EU programmes in the same project
- Providing funding from alternative sources for successful proposals which could not be funded due to insufficient call budgets
- Funding complementary or successive projects



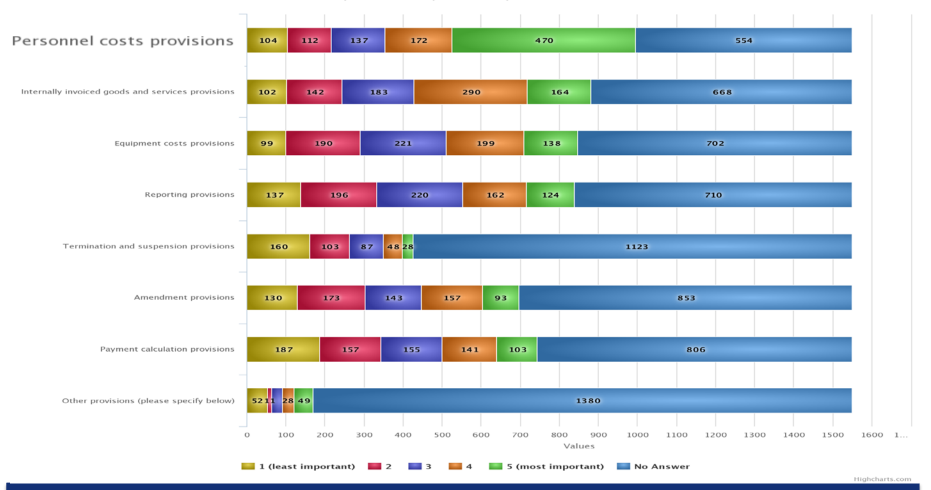
Horizon Europe -Personnel costs



Your contribution to Horizon Europe Co-design

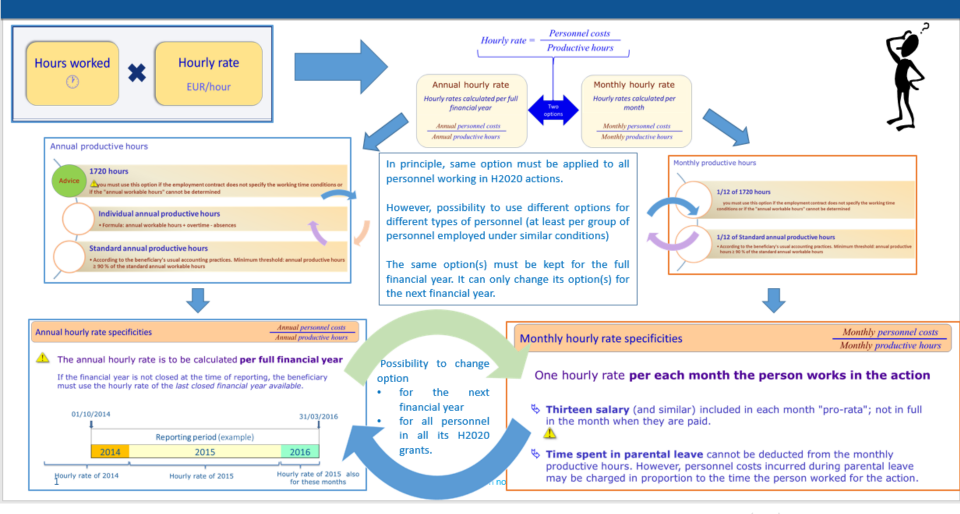
Results of the on-line consultation

3.2. Which provisions in the current Horizon 2020 Model Grant Agreement should be revised? (rank your top 5 provisions by order of preference)

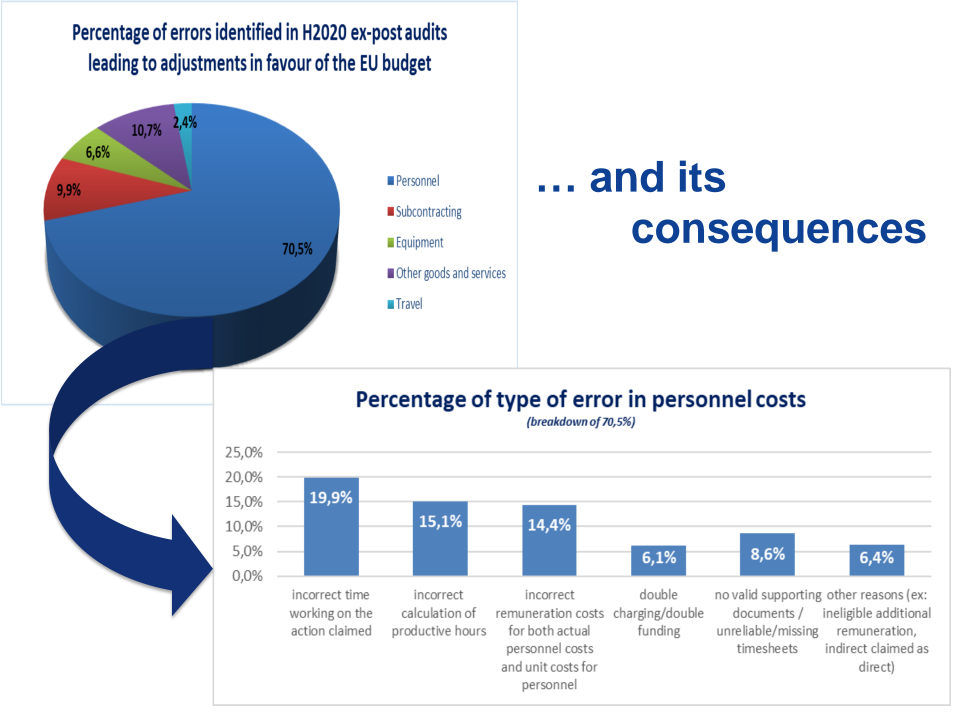


The situation today...

Actual personnel costs (general case): H2020 Calculation







The situation tomorrow...



Daily rate



Days worked





Days worked = Monthly declarations instead of time sheets



Project-based remuneration (Art 32 RfP)

Similar rules as in H2020 but with the following simplifications:

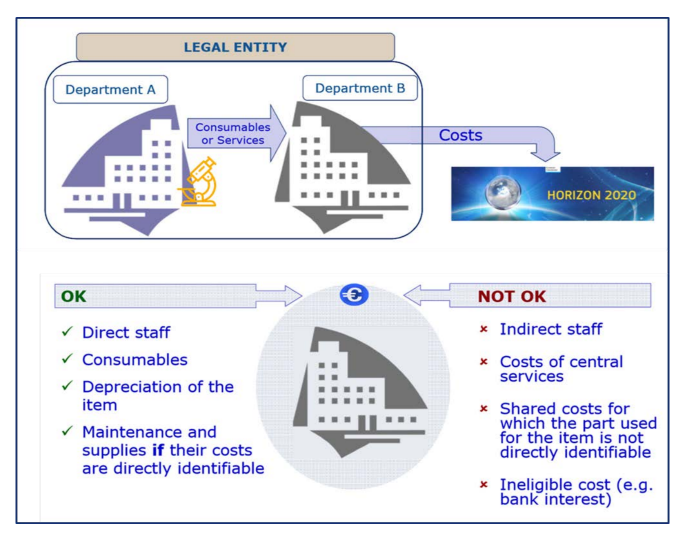
- Current AGA explanations about 'National Projects Reference' incorporated in the MGA (for clarity and legal certainty)
- ✓ No more obligation to have paid at least once a project-based remuneration before the submission of the HE proposal
- ✓ If not applicable national law or internal rules, simpler and more flexible 'fall-back' option:
 - average remuneration of the person over the reporting period (excluding remuneration paid for work in Horizon Europe grants)
 - possibility to go back to the most recent financial year in which the person did not work exclusively in HE actions



Horizon Europe -Internal invoices unit cost



The situation today...



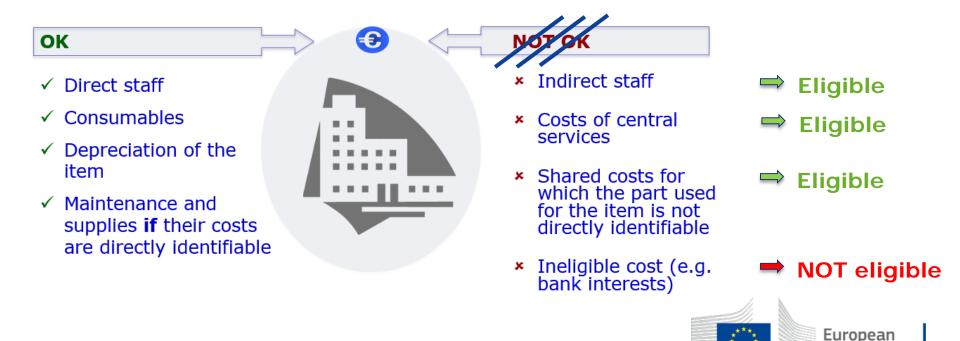


The situation tomorrow...

Wider reliance on beneficiary's usual cost accounting practices (Art 31 HE RfP).

Possibility to accept actual indirect costs allocated via key drivers in the unit cost, if beneficiary's usual cost accounting practices!

No application of the 25% flat-rate on top of the unit cost



Commission

Horizon Europe -Equipment costs



Continuity and further clarity

Continuity

Depreciation costs are by default eligible.

By exception, full costs may be eligible.

Further clarity

Optional provisions addressing the specific case of assets under construction (e.g. prototype) and their related capitalised costs:

- The full construction costs (typically the costs of the personnel involved in the construction of the prototype)
- The full purchase costs (typically any component, pieces of equipment bought for the prototype)



Thank you!

#HorizonEU

http://ec.europa.eu/horizon-europe