**UNECE High-level Group for the  
Modernisation of Official Statistics**

**Business Case for task team for GSIM**

|  |
| --- |
| This business case was prepared by the Supporting Standards Group and is submitted to the HLG-MOS for their approval. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type of Activity** | | | | |
|  | New project | |  | New activity |
|  | Extension of existing project | |  | Extension of existing activity |
| **Purpose** | | | | |
| GSIM is a reference framework for statistical information and provides a set of standardised, consistently described information objects. The model can allow automatization of processes and reuse/sharing of processes, information and services. Compared to GSBPM which has been widely adopted, many statistical organisations are now starting to use GSIM and facing challenges implementing the model. Information objects in GSIM are interlinked in a way that small differences in the way organizations interpret GSIM objects can lead to very different understanding of how to use them, so the model requires more strict way of interpretation. Also, as a more technical and recent model, GSIM needs support to develop a user community. Users of the model can greatly benefit from learning what technical options other model users chose. These needs were strongly expressed also at the 2019 ModernStat World Workshop. The activities of the Supporting Standards Group in 2019 also showed some inconsistencies and needs for clarifications in GSIM v1.2. To address these needs, the Supporting Standards Group proposes to create a dedicated team on GSIM. | | | | |
| **Description of the activity** | | | | |
| The activity will be carried out by a team consisting of GSIM experts under the Supporting Standards Group and will work on tasks as below:   1. “Soft updates” of GSIM to clarify ambiguous points and fix minor errors. More significant error will be compiled for the next GSIM revision. 2. Review of [GSIM User Guide](https://statswiki.unece.org/download/attachments/75563987/GSIM%20User%20Guide.pdf?api=v2) (2012) and update it to reflect changes made in GSIM v1.2 and recent experiences 3. Regular virtual meetings to present GSIM case studies and discuss implementation issues 4. One or two dedicated sprints | | | | |
| **Alternatives considered** | | | | |
| The alternative would be non-action. However, this means that GSIM user needs would not be met as there is growing interest in GSIM as seen in GSIM e-training and current users requested more support. | | | | |
| **How does it relate to the HLG-MOS vision and other activities under the HLG-MOS?** | | | | |
| GSIM is one of four cornerstones for standards-based modernisation vision of the HLG-MOS. GSBPM has gained wide adoption in official statistical community and increasingly many countries are asking the question “What to do next after GSBPM?”. To fully benefit from these standardized processes, the information that flow within the processes also needs to be standardized. Given the technical nature of the model and increasing interest in implementing the model in statistical organizations, user community is strongly needed which will provide community-driven collaborative solution. | | | | |
| **Proposed start and end dates** | | | | |
| **Start:** January 2020 | | **End:** December 2020 | | |