



1 Nov. 2016  
ID5 Annual Meeting 2016

# Compilation of Industrial Design Statistics

Lead JPO



## Project definition

The purpose of this project is to develop common statistical indicators and a process to regularly exchange statistical data based on the indicators and to update or amend the indicators in order to more accurately capture the critical data of interest to the Partners and share the data with our users.

A proposed project timeline is found in “Appendix A” and proposed common statistical indicators are found in “Appendix B” or “Appendix C”.

## In scope

- To develop statistical indicators to be exchanged
- To determine statistical indicators which would have the greatest benefit to users
- To agree explicit formulas/calculation methods for each indicator in order to make comparisons possible as far as practicable
- To propose developing mechanisms which capture statistical indicators not yet available.
- To agree a process (including method and frequency) of statistical data exchange
- To agree to share our statistical data\* with users.
  - \* Some data are not open to users.

## Timeline

### In this Meeting

The Lead Office will get agreements for the project from the Partners in ID5 annual meeting.

### After Agreement in this Meeting

The Lead Office will submit common statistical indicators to the Partners by E-mail in January. Next, the Partners submit their statistical data to the Lead Office by the end of March (submitted data is annual data of the previous year). The Partners who have some difficulty in collecting and exchanging their statistical data by March may submit the data step-by-step taking into account of their circumstances. In this case, the Partners shall submit statistical data to the Lead Office by the end of July at the latest.

Then, the Lead Office collects them and shares them with the Partners on the ID5 website.



1 Nov. 2016  
ID5 Annual Meeting 2016

Thank you !