

Glossary: Technological product and process innovation

Statistics Explained

A **technological product and process innovation**, abbreviated as **TPP innovation**, is an [innovation](#) involving the implementation of [technologically new products](#) and processes and significant [technological improvements in products](#) and processes.

A TPP innovation has been implemented if it has been introduced on the market ([product innovation](#)) or used within a production process ([process innovation](#)). TPP innovations involve a series of scientific, technological, organisational, financial and commercial activities. The [TPP innovating firm](#) is one that has implemented technologically new or significantly technologically improved products or processes during the period under review.

Related concepts

- [Technological process innovation](#)
- [Technological product innovation](#)
- [TPP innovating firm](#)

Statistical data

- [SDG 9 - Industry, innovation and infrastructure](#)

Source

- OECD/Eurostat, "The measurement of scientific and technological activities: proposed guidelines for collecting and interpreting technological innovation data. Oslo manual", Paris, 2005 - [pdf](#)