

## Privacy Statement Research into Tilburg University - School of Economics and Management

### Policy-induced innovation in clean technologies

The goal of the research is to determine if environmental regulation affects the direction of technical change. Hereto the researchers use data on patents provided by [PATSTAT](#), the statistical database of the European Patent Office.

The university has a legitimate interest in processing the data for scientific research, and processing this data is necessary to answer the research question. The data used for the research is anonymized at the start of the research and all identifying information is permanently deleted, therefore data will not lead to an identified or identifiable natural person. The anonymized data is securely stored, archived and saved for at least 10 years. The results of the research will be published in an academic journal and used for policy.

If you have any questions about this research, do not hesitate to contact the principal investigator:

Rik Rozendaal:r[dot]rozendaal[at]tilburguniversity[dot]edu

Data subjects have a number of rights with regard to their personal data: they have the right to access, rectification, restriction, erasure, data portability to a third party, object to the processing operations, and lodge a complaint with the Data Protection Officer and/or the Authority for Personal Data. More information about for what purposes and how Tilburg University processes personal data, and the rights of data subject can be found in the webpage [Tilburg University Privacy Statement](#).