

# Exporter Dynamics Database: Exporter-Level Dataset Request Form

---

To request the exporter-level datasets, please fill out this form in its entirety.  
Please print, sign and e-mail this form to [exporterdynamics@worldbank.org](mailto:exporterdynamics@worldbank.org).

**Please indicate the countries for which you would like to receive the exporter-level datasets**

Albania

Bulgaria

Burkina Faso

Guatemala

Jordan

Malawi

Mexico

Peru

Senegal

Uruguay

Yemen

**Please write a brief one-page proposal indicating the purpose of your research**

# CONFIDENTIALITY NOTIFICATION

Please insert today's date:

I, \_\_\_\_\_, from

have received confidential information from the team in charge of implementing the project on "Export Growth and Dynamics" (Trade and International Integration Unit, Development Research Group of the World Bank), containing annual information on export flows at the firm level (by product and destination) in the following countries:

This information was requested and trusted to the team in charge of implementing the project on Export Growth and Dynamics, as part of their effort to collect information from governments to conduct research and produce statistics on the subject of export growth and dynamics at a micro-level.

I understand that I am bound to treat this information with confidentiality. I am only allowed to use this information to conduct research in the area of International Trade. The outcome of the research conducted with these data and the papers containing the findings of this research will be shared with the team in charge of implementing the project on "Export Growth and Dynamics".

Finally, I also understand that under no circumstance, at any time, I shall disclose any information contained in the electronic files at the firm level shared with me. I will direct any requests I receive to access these files with information at the firm level to the team in charge of implementing the project on Export Growth and Dynamics.

Signed

---

Requester Name

Requester Organization