

OECD Trade and Environment Working Papers

English

More On 

ISSN: 18166881 (online) | <https://doi.org/10.1787/18166881>

[Subscribe to the RSS feed](#)

Achieving the Successful Transfer of Environmentally Sound Technologies

Trade-related Aspects

This report examines factors that have proven helpful in achieving the successful transfer of environmentally sound technologies (EST) to developing countries. It provides an overview of the main issues lying behind trade-related aspects of EST transfers. It then briefly examines the main channels for the transfer of such technologies and the factors which are relevant to technology transfer in general, and to EST transfer in particular. It concludes with a summary of conditions for successful EST transfers which seem to be particularly relevant in the context of trade. These include government regulation and marketbased instruments, trade-related policies and practices, intellectual property rights, capacity, and financing. The report is based on the extensive literature dealing with technology transfer in general, and EST transfer specifically, and on empirical work summarised in a range of case studies.

[^ Less](#)

English

More On 

Keywords: environmentally sound technologies, technology transfer, developing countries, trade

JEL: O33: Economic Development, Innovation, Technological Change, and Growth / Innovation; Research and Development; Technological Change; Intellectual Property Rights / Technological Change: Choices and Consequences; Diffusion Processes; Q56: Agricultural and Natural Resource Economics; Environmental and Ecological Economics / Environmental Economics / Environment and Development; Environment and Trade; Sustainability; Environmental Accounts and Accounting; Environmental Equity; Population Growth; F18: International Economics / Trade / Trade and Environment

Click to access: [PDF](#)

You have access to all online formats

CITE THIS PAPER

Author(s)

Cristina Tébar Less and Steven McMillan

25 Aug 2005

37 **pages**

No. 2005/02

<https://doi.org/10.1787/308662648512>