

Contents

Part I Public Procurement Policies, Industrialization and Technology Transfer

- 1 Public Expenditures on Machinery and Equipment in Developing Countries: A Potential Driver of Technological Development and Industrialization 3**
Murat A. Yülek
- 2 Countertrade Offsets in International Procurement: Theory and Evidence 15**
Travis K. Taylor
- 3 Linking Developmental Deliverables to Public Sector Contracts 35**
Ron Watermeyer
- 4 Industrialization Strategy Based on Import Substitution Trade Policy 53**
Houssam-Eddine Bessam, Rainer Gadow, and Ulli Arnold
- 5 Technology Transfer and the Knowledge Economy 91**
Mahmut Kiper

Part II Country Experience

- 6 The Complexities of Development: The South African National Industrial Participation Programme in Perspective 111**
Richard Haines
- 7 Learning-Based Technology Transfer Policies and Late Development: The South Korea Experience 141**
Murad Tiryakioğlu

8 Technology Transfer in China: Analysis and Policy Proposals	157
Fuquan Sun and Wanjun Deng	
9 Dependence on Imported Inputs and Implications for Technology Transfer in Turkey	173
K. Ali Akkemik	
10 Tertiary Education and R&D in Turkey: An Assessment and Policy Implications	189
Ahmet Kesik	
Part III Industry Case Studies	
11 Local Content Rules as a Tool of Technology Transfer in the Turkish Rolling Stock Manufacturing Industry: Tulomsas Experience	217
Muammer Kantarci	
12 Technology Transfer Through Joint Ventures in the Aviation MRO Industry: The Case of Turkish Technic	235
Fuat Oktay and Vehbi Özer	
13 Procurement Policy and Technological Development in the Turkish Aviation Industry: The Offset Experience of Kale Aero	253
Yalçın Yılmazkaya	
Index	261

Designing Public Procurement Policy in Developing
Countries

How to Foster Technology Transfer and Industrialization
in the Global Economy

Yülek, M.; Taylor, T.K. (Eds.)

2012, XX, 268 p., Hardcover

ISBN: 978-1-4614-1441-4