ARCHITECTS OF GROWTH?
Sub-national Governments and Industrialization in Asia

Edited by
Francis E. Hutchinson

INSTITUTE OF SOUTHEAST ASIAN STUDIES
Singapore
CONTENTS

List of Tables viii
List of Figures xi
Foreword xiii
Preface and Acknowledgements xiv
Contributors xvii
Abbreviations xxiii

I. INTRODUCTION AND INDUSTRY OVERVIEW

1. Introduction 3
   Francis E. Hutchinson

2. Harnessing Asian Capabilities for Transforming the 30
   Electronics and IT Sectors: Recent Trends, Challenges, and
   a Way Forward
   K.J. Joseph

II. CASES FROM INDUSTRIALIZING SOUTHEAST ASIA

3. A Relational View on Regional Development: The Case of 59
   the Electronics Sector in Cebu, Philippines
   B.J. van Helvoirt
4. One Priority among Many? The State Government and Electronics Sector in Johor, Malaysia
   Francis E. Hutchinson

5. Why Sub-national Governments in Thailand Are Not Creating Electronics Industry Clusters
   Danny Unger and Chandra-nuj Mahakanjana

6. Regional Economic Development and Perspectives for the Electronics Sector in Vietnam: The Case of Da Nang
   Tran Ngoc Ca

III. CASES FROM CHINA AND INDIA

7. The Evolution of Chengdu as an Inland Electronics “Base” in China and Its Local State
   Leo van Grunsven and Cassandra C. Wang

8. The Electronics Industry in Tamil Nadu, India: A Regional Development Analysis
   P. Vigneswara Ilavarasan and Francis E. Hutchinson

IV. CASES FROM INDUSTRIALIZED COUNTRIES

9. The Development of Singapore’s Electronics Sector
   Toh Mun Heng

10. The Evolution of an Industrial Cluster and Its Policy Framework: The Case of Gumi City, Korea
    Sam Ock Park and Do Chai Chung

11. The Case of the Electronics Sector in Kaohsiung Municipality, Taiwan
    Ting-Lin Lee and Thanut Tritasavit
12. Sub-national Policy and Industrial Transformation in North Brabant, Netherlands

Olaf Merk

V. CONCLUSION

13. Sub-national Governments and Industrialization: Some Conclusions

Francis E. Hutchinson

Index