Governments and Microelectronics

The European Experience

by Dirk de Vos

ويستعلمها والمحادث والمحادث والمحادي والمحادي والمحادث والمحادث المحادث المحادث أشتمه والمحاد والمحاد المحاد والمحادي
TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtbibliothek
Betriebswirtschottslehre
Inventor-Nr. : 35,784
Abstell-Nr. : <u>A18 1391</u>
Sachgebiete:
1, T, 9, T
0010000000000000000000000000000000000

Contents

Foreword Acknowledgements		9 10
	The European Perspective	11
	The Challenge	12
	The Study	13
<u>II.</u>	The European Economic Community	15
	Industrial Innovation	15
	Microelectronics	16
	Overview	17
III.	The United Kingdom	19
National Commitment		19
	General Industrial Support	19
	Research and Development	22
	Electronics	23
	Microelectronics	24

`

	Specific Programs	25
	Reorganization and New Ventures	27
	Other Applications	28
Practice and Implementation		30
	The Investment Climate	30
	Terms and Conditions	31
	Flexibility	32
Ove	erview and Prospect	34
IV.	France	37
National Commitment		37
	General Industrial Support	37
	Research and Development	39
	Electronics	41
	Microelectronic Components	42
Practice and Implementation		46
	The Investment Climate	46
	Terms and Conditions	49
	Additionality	49
	Success or Failure	50
	Two Levels of Agreement	52
	Approval Processes	52
	Flexibility	54
	Foreign Firms	55
	Selection Criteria	56
Ove	erview and Prospect	58
V.	West Germany	61
Nat	tional Commitment	61
	General Industrial Support	61
	Technological Innovation	62

Electronics	65
Microelectronics	65
Practice and Implementation	66
The Investment Climate	66
Organizational Structures	68
Small Firms	68
The Bargaining System	71
Terms and Conditions	72
Special Situations	74
Foreign and Large Firms	75
Overview and Prospect	76
VI. Sweden	80
National Commitment	80
General Industrial Support	80
Research and Development	81
Electronics	82
Practice and Implementation	83
The Investment Climate	83
Terms and Conditions	86
Large Firms	87
Industrial Development Fund	88
Overview and Prospect	89
VII. The Netherlands	92
National Commitment	92
General Industrial Support	92
Research and Development	94
Electronics	95
Practice and Implementation	96
The Investment Climate	96

Small Businesses	96
Large Firms	98
Selectivity	98
Overview and Prospect	99
VIII.Postscript	101
Notes	103
Publications of the Science Council	108

.