Faik Tanrıkulu

The European Union's Energy Security and Turkey's Role in the Southern Gas Corridor

Interdependence on the Natural Gas Pipeline between Turkey and EU



Table of Contents

A	Abstract								
Z	Zusammenfassung								
A	Acknowledgements								
Li	ist of	f Abbreviations	17						
Li	st o	f Figures	19						
1.	Intr	roduction	21						
	1.1	Purpose of the Book	21						
	1.2	Literature Review and Argumentation	23						
	1.3	The Structure and Methodology	25						
2. Theoretical Framework: Interdependence Theory									
	2.1	Energy Security and Interdependence	27						
	2.2	Emergence of Interdependence Theory	28						
	2.3	Central Concept; Introduction to Theory							
	2.4	Types of Interdependence	31 33 34 36 37 39						
	2.5.	Complex Interdependence	42						
	2.6	Compatibility with Realism and Complex Interdependence	42						

3	. Ene	ergy Interdependence as a Challenge	47		
	3.1	Pipeline Transit State on View of Vulnerability	48		
	3.2 Role of the Actors in Gas Policy				
	3.3	Diversification of Natural Gas Supply for the EU and Turkey	52		
	3.4	Cooperating for Energy Security Between the EU and Turkey: An Interdependence Approach	54		
	3.5	Contributing Energy Cooperation of Turkey to EU Membership	57		
Summary					
4.	. Glo	bal Growing Energy Demand	63		
	4.1	Increasing Importance of Gas	63		
4.2 The Fossil Energy Resources used in the World and their Consumption		The Fossil Energy Resources used in the World and their Consumption	68		
	4,3	The Fluctuations in Energy Policy After 9/11	72		
	4.4 Rise of Natural Gas Use in the Electric Power Sector around the World				
	4.5	Scenario of World Natural Gas	75		
	4.6	Competition between Actors on Energy Issues	77		
5.		Debates on Reducing Gas Dependency and Russia Relations	81		
	5.1	Development of European Energy Policy	83 85		
		5.1.3 Energy Framework Programme			
5.2		The Green Paper (The New Energy Policy of the EU)			
		5.2.2 Sustainable, Competitive and Secure Energy for European Strategy (2006)			
	5.3	Europe Energy Charter and Europe Energy Charter Treaty	93		

	5.4.	Security Risks and EU Policies on European Energy Supply				
	5.5	The EU's External Dependence and Energy Consumption	100			
	5.6	Energy Targets and Prospects for the EU in 2020	105			
	Sum	mary	106			
		Analysis of the Cooperation between the EU and Russia on Energy Policy	112 113 115 116			
6		Alternative Policy Options for Reducing Gas Dependency	119 121 123			
υ.		as Corridor 129				
	6.1 Rising natural gas use in Turkey					
	6.2					
	6.3	•				
	6.4	Turkey-EU Coherence after Negotiations in the Field of Gas Policy	136			
	6.5	Trans-European Energy Networks (TEN-E)	139			
	6.6	Aims of Turkey's Gas Policy by 2023	139			
	6.7	Turkey's Energy Chapter in EU Membership	141 142			

		6.7.4	Climate Change Policy and Position of Turkey in the Kyoto Protocol	144				
		6.7.5	Challenges of Turkey's Energy Policy and					
			EU Accession Process	145				
	6.8	6.8.1. 6.8.2.	ational Pipeline Projects as Energy Hub of Turkey Baku-Tbilisi-Ceyhan (BTC) The Samsun-Ceyhan Pipeline Iraq-Turkey Crude Oil Pipeline (Kirkuk-Yumurtalik)	148 150				
	6.9	Impor 6.9.1 6.9.2 6.9.3	tant Export States	152 153				
	6.10	6.10.1 6.10.2 6.10.3 6.10.4	Azerbaijani-Turkish Project Trans-Anatolian Pipeline	158 161 161 163 165 165				
7.			a Factor in the Relationship between Turkey					
			J					
	7.1	Turkey	's Geostrategical Factor	169				
	7.2	Rising	Importance of Turkey in European Energy Security	171				
	7.3	Interes	t and Cost of Cooperation on the Southern Gas Corridor	173				
	7.4	Change	es to Turkey's Position	176				
8.	Con	clusio	n	179				
€.	Refe	rences	S	187				
A r	Annex: Interviews							