## Energy Efficient Housing for Iran Pilot Buildings in Hashtgerd New Town

Young Cities Research Paper Series, Volume 04



Farshad Nasrollahi, Philipp Wehage, Effatolsadat Shahriari, Abbas Tarkashvand





## Table of Contents and Authors

	Foreword			
	F. Nasrollahi	7		
I	Introduction	8	IV Pilot project: New Generation Residential Buildings;	
1	The Shahre Javan Community in Hashtgerd New Town – Concept and design for an energy-efficient and sustainable		Learning from the past, designing for the future 7  K. Rückert, E. Shahriari	7(
	urban quarter		1 Introduction	72
	P. Wehage, E. Pahl-Weber	10	2 Goals and strategies	
2	Architectural design for energy-efficient pilot buildings		3 Research methodology	
	in Hashtgerd New Town		4 Concepts of the project	
	F. Nasrollahi, P. Wehage	12	5 Findings and governing principles	
			6 Architectural typology	
II	Energy-Efficient Architecture for Residential Buildings	14	7 Characteristics of the sub-neighbourhood and residential	
	F. Nasrollahi		blocks	80
1	Introduction	16	8 Analysis of structural and material choices	
	Architectural Energy Efficiency		9 Architectural plans	
	Research methodology		<b>F</b>	_
	Architectural design and energy efficiency		V Architectural design process for Hashtgerd New Town . 9	<b>9</b> 4
	Conclusion		T. Parhizkar, A. Tarkashvand, G. Raheb	
			1 Introduction	91
II	Energy-Efficient-Homes for the Shahre Javan Community	38	2 Theoretical approach	
	P. Wehage, A. Wolpert, E. Pahl-Weber		3 Strategies and goals	
1	Introduction	40	4 Design strategies	
	Research methodology: a research-by-design process		5 Architectural design	
	Design strategy – analysis and design approach		6 Architectural plans	
	Design solutions			
	Perspectives		VI Appendix	20
	Architectural plans			_