

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



BHRC



Table of Contents and Authors

Foreword		
<i>F. Nasrollahi</i>	7	
I Introduction	8	
1 The Shahre Javan Community in Hashtgerd New Town – Concept and design for an energy-efficient and sustainable urban quarter		
<i>P. Wehage, E. Pahl-Weber</i>	10	
2 Architectural design for energy-efficient pilot buildings in Hashtgerd New Town		
<i>F. Nasrollahi, P. Wehage</i>	12	
II Energy-Efficient Architecture for Residential Buildings	14	
<i>F. Nasrollahi</i>		
1 Introduction	16	
2 Architectural Energy Efficiency	17	
3 Research methodology	18	
4 Architectural design and energy efficiency	19	
5 Conclusion	32	
III Energy-Efficient-Homes for the Shahre Javan Community	38	
<i>P. Wehage, A. Wolpert, E. Pahl-Weber</i>		
1 Introduction	40	
2 Research methodology: a research-by-design process	43	
3 Design strategy – analysis and design approach	46	
4 Design solutions	48	
5 Perspectives	60	
6 Architectural plans	62	
IV Pilot project: New Generation Residential Buildings; Learning from the past, designing for the future		70
<i>K. Rückert, E. Shahriari</i>		
1 Introduction		72
2 Goals and strategies		72
3 Research methodology		72
4 Concepts of the project		74
5 Findings and governing principles		77
6 Architectural typology		78
7 Characteristics of the sub-neighbourhood and residential blocks		80
8 Analysis of structural and material choices		81
9 Architectural plans		86
V Architectural design process for Hashtgerd New Town		94
<i>T. Parhizkar, A. Tarkashvand, G. Raheb</i>		
1 Introduction		96
2 Theoretical approach		96
3 Strategies and goals		97
4 Design strategies		97
5 Architectural design		106
6 Architectural plans		114
VI Appendix		120