

Editorial Open Access

Application of Thermodynamic Potential in Building Thermal Envelope Using MCA Analysis

Ruta Vanaga*

Editorial

e European Union Directive on Building Energy Performance paves the way for nearly zero-energy structures. ere are even stricter

applications [8].

e de ned bene ts are in line with the research's requirements. To begin with, both natural and built-environment processes are complicated, involving several internal sub processes and factors. Second, the proposed technique must o er ndings to many building actors (architects, builders, engineers, building managers, and users) in a timely manner a clear grasp of the results, and the technical data used in the calculations is complete [9].

Human shelter has evolved to the point that it functions as a

*Correspond	ing auth	or:																					
Received:													Ε¢	lit	or	 ıss	sig	jn.	ed	ı:			
						. 1	₹e	vi	ew	/e	d:												
Re	vised:																P	ub	lis	sh	ed	1:	
Citation:																							
Copyright:																							

Citation:						
					Page 2	2 of 2
Reference	s					
[}Á&@æ}*	'^•Áā}Á@^æ¦ā} *ÁæāåÁà	a^}^.cÁ[c^¦Ácá{^				