

Potential barriers to the practice of sustainable interior architecture and design in Egypt

Name

Contact Email

Contact Phone No

Please indicate your years of experience in line construction projects

- (a) Less than 5 years (b) 5 to 10 years (c) 10 to 15 years
(d) 15 to 20 years (e) More than 20 years

Please indicate your highest level of education qualification

- (a) Bachelor's degree (b) Diploma (c) Master's degree
(d) PhD (e) Other

What is the influence of the following barriers to the practice of sustainable interior architecture and design?

	Very high	high	Neutral	Low	very low
Increased expenses caused by eco-friendly building methods.					
Sustainable project research and development expenditures					
Costs associated with the upkeep of sustainable technology integrated into sustainable projects					
Sustainable projects have a high environmental evaluation rating and certification cost					
Long investment return for sustainable initiatives					
The increased price of eco-friendly materials					
Sustainable initiatives require more time (extended construction duration)					

	Very high	high	Neutral	Low	very low
The reluctance of designers to change					
Lack of faith in sustainability and its sound effects.					
The local market lacks dependable, sustainable materials and components.					
The local market's restricted availability of sustainable materials and components.					
Conflict of interest between construction parties					
Indifference from the client.					
Designers lack the motivation to practise responsibly and convince customers to embrace sustainable strategies.					

	Very high	high	Neutral	Low	very low
Insufficient information and genuine research on sustainable materials and components.					
Lack of designers' expertise and awareness					
Lack of expertise by the contractor/subcontractors.					
Unawareness on the part of the client.					
The idea that sustainable design would forfeit aesthetic values.					
Lack of client understanding of the economic and environmental advantages of sustainable techniques.					
The belief that sustainable practices do not raise the property's worth.					

	Very high	high	Neutral	Low	very low
Lack of environmental assessment tools adaptable to many project types.					
Absence of laws, regulations, and a legal framework tailored to certain sorts of undertakings.					
Absence of government support and incentives to encourage sustainable behaviour.					
Lack of government encouragement of sustainable practices.					
Absence of strict regulations enforcing sustainable behaviour.					

	Very high	high	Neutral	Low	very low
The absence of training for designers, such as seminars and conferences given by representative organizations.					
Lack of dependable and appropriate technology.					
Lack of expertise and technical knowledge among designers.					
Insufficient experienced labour.					