

Engineering Excellence Standards for Engineering Consulting Offices and Contracting Companies - 2023

Buildings Regulation and Permits Agency

First: Engineering Excellence Standards for Engineering Consulting Offices – 2024

No.	Evaluation Standard	Standard Weight	Evaluation Axes		
1	Opinion of projects' owners	20%	-	20%	Feedback from project owners
2	Compliance with laws, building regulations, and engineering requirements	35%	Project licensing stage	10%	Remarks regarding non-compliance with regulations and laws
			Implementation stage	15%	Building violations and approved fines
			Practice stage	10%	Renewing consultants' licenses
3	Quality and efficiency of transaction applications	20%	Project licensing stage	5%	Frequency of remarks and licensing transactions
				5%	Efficiency of plans and error-free applications
			Implementation stage	5%	Repetition rate for structural inspection transactions
				5%	Repetition rate for completion and service delivery transactions
4	Commitment to supervising security and safety requirements on sites	15%	Implementation stage	15%	Construction accidents

5	Maintaining a record free of technical complaints related to construction work	5%	-	5%	Technical complaints and disputes
6	Distinguished projects	5%	-	5%	Projects that represent architectural and planning value and include distinctive ideas

Second: Engineering Excellence Standards for Contracting Companies – 2024

No.	Evaluation Standard	Standard Weight	Measurement Axes		
1	Opinion of project owners	20%	Implementation stage	20%	Feedback from project owners
2	Compliance with laws, building regulations, and engineering requirements	35%	Implementation stage	25%	Building violations and approved fines
			Practice stage	10%	Renewing contractors' licenses
3	Commitment to supervising security and safety requirements on sites	20%	Implementation stage	20%	Construction accidents
4	Rate of repetition for transactions and responding to the Municipality's remarks	20%	Implementation stage	10%	Repetition rate for structural inspection transactions
				10%	Repetition rate for completion and service delivery transactions
5	Maintaining a record free of technical complaints related to construction work	5%	Implementation stage	5%	Technical complaints and disputes

“This is a technical translation, in case of ambiguity Arabic version will prevail “