



Application Information									
Client									
Name:									
Consultant									
Name:									
Contractor									
Name:									
Green Cons	sultant (if appointe	d)							
Name									
Prequalificat	ion Submission#			Ex	piry Da	te:			
		Projec	ct Inform	ation					
Plot No. (as	per TKS Site Plan)	Project Description							
Total BUA			Air-Conditioned area (m2)						
		1							
Section #	Section Name	Submission Req	uirements	\$		YES	NO	N/A	Remarks
		Setting out plan ref	flecting a su	uitable area f	for				
K.5.9.1	Waste storage:	either waste storage area within the boundary			-				
		or Communal waste storage area for multiple properties.							
		Setting out plan/dr	letails for						
K.5.12	Surfaces shading	Hardscape of the Surfaces shading development			pment	_			
		shall achieve at least one of the 5 points in		า					
		K.5.12.1.							
	_	Either	K.7.2.2						
K.7.2	Energy conservation	ELEMENTAL METHOD	K10.1.5	K10.1.5					
		conform to:							

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Section #	Section Name	Submission Requirements		YES	NO	N/A	Remarks
		Or	Energy Simulation software output.				
		PERFORMANCE METHOD	Installed energy modelling report				
		value for roof / wal	It with schedule reflecting U- I / glazing Shading o confirm compliance to with material data sheets .				
K.7.2.2	Building envelope performance:	Non-glazed elements & Thermal bridges:	Typical Cross section reflecting U–values for roof & External walls. Continues thermal insulation.				
K.7.2.4		Glazed elements – Fenestration	Window schedules with u- value/shading coefficient /VLT/WWR				
K.7.2 6		Sealing of windows	and doors				
K.7.2.7	Heat island effect reduction	Floors layout plan & sections reflecting Opaque building envelope surfaces with SRI value					
K.7.3	Exterior light pollution and controls	Floor & landscape layouts & Lighting Schedule Reflecting No /Location /lighting values /LPD calculation as per DBC					
Tu. is			oss Sections for lighting fixtures reflecting ielding /Wall washing lights, etc.				
K.10.1.5.1	Minimum	Refrigerants with zero ODP or with global					
	efficiency of	warming potential less than 100 shall be used					
	HVAC systems & Refrigerant and	Confirmation letter for HVAC equipment and systems to be submitted reflecting the		🗀		╽Ш	
	ozone depletion	minimum energy efficiency requirements and					
	management	test procedures					

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Section #	Section Name	Submission Requirements			NO	N/A	Remarks
K.10.1.5.2	Efficient sizing of HVAC systems	Thermal Load Summery & Calculation as per DM format.					
K.10.1.5.3	Central air- conditioning units	Energy Units Recovery Equipment schedule reflecting Energy recovery.					
K.10.1.6.2	Minimum ventilation	Fresh air calculatio	ns and strategy.				
	requirements for indoor Air	Exhaust systems and energy recovery units- if any					
V10162	Note on Floors layouts to be		Consolidated table for low emitting items along with allowable VOC limits for Paints, coatings, adhesives and sealants used in villa/townhouse.				
K.10.1.6.3 Indoor Air Quality	submitted reflecting	Carpet systems shall be certified/accredited by laboratory approved by the Authority.					
			Air filters Efficiency.				
K.10.1.10			Lighting power density (LPD) calculations				
K.10.1.10.1			thermostat location/ temperature sensors Controller				
K.10.1.10.3	HVAC systems control & Lighting	Floors layout drawings reflecting below	Occupancy/motion sensors for internal lighting devices				
K.10.4.1			low-energy lighting & controls system				
K.10.4.2			Automatic lighting control for exterior lighting				

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Section #	Section Name	Submission Requirements	YES	NO	N/A	Remarks
K.10.2.2	N/ - 4	Plumbing layout & details reflecting sanitary fittings (Low Flow / dual Flush Fittings.				
K.10.2.9	Water conservation and reuse	Water supply drawings reflecting pumped hot water return or electrical trace heating tape & water temperature & Thermostatic maximum temperature.				
K.10.2.10	Renewable sources of energy for domestic heating	Plumbing layout showing Solar Photo Voltaic (PV) with details				

Notes

- Revised drawings and/or calculations are to be submitted whenever changes had been implemented from Approved drawings and/or calculations.
- For any 'NA' and/or 'NO', clarification shall be provided.
- Submission to be arranged in Folder-wise, as per above Section #

Declaration

- We hereby confirm that all data provided in this application / documents comply with Trakhees CED Guidelines and Regulations.
- If any delay occurs due to incorrect information provided by us in the submitted application, we hold ourselves solely responsible for the delay.
- We are liable for any legal obligations, which may occur due to invalid / tampered documents being submitted along
 with this application.
- We confirm that we will follow the relevant Client Procedure for above service.

Date

Authorized Name & Signature

Submitter's Details					
Name	Mobile Number				
ID Type	ID Number				

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