Production Planning, Water Resources & Business Development Department,

Date Received by Respondent:		Year / SI. No. /	_// Sector (Pvt./Govt./Gen)/Custom				
Date Returned to CSD :	// App	lication No (If available):					
Section A - General							
1. Responded by:	Project Owner		Project Developer				
A2. Project Title:							
□ Entirely new (first-time) survey f	or a new project \Box U	Jpdate to an earlier survey (i	f existing project) SN:				
A3. Project Location: City	_ Municipality	Geographical Zone I	No GIS PIN No				
Electricity Met	er No (if available)	Wate	r No				
QID No./Establishment No./ Comm							
44. Project Brief Scope and the Type (Survey shall include all components of	E&W such as construction	on of Camps, Labour Camps (T	emporary & Permanent)				
A5. Project Ownership:	\Box Government \Box G	Sov+ Private Joint Venture	□ Private Single Ownership				
	Private Joint Own	nership					
6. Project Early Start: Quarter:	Year:	Project Early Finish:	Quarter: Year:				
7. Current Project Execution Status	s: 🗆 Planning	□ Feasibility	□ Design				
	□ Tendering	□ Construction	Operation				
A8. Current Project Financial Status	: 🗆 Not Budgeted	Budget Approved	Finance Secured				
N9. Project Developer's/Owner's Na	me:						
10. Product End user (E&W): (Customer is the final End User of KM	Services)						
	,						
A11. Contractor's Name:							
12: Project Consultant's name:							
Sect	ion B – Project	Demand Informati	on				
31. Type of Supply:	□ Additional □ N	lew 🗆 Temporary 🗆 C	Others:				
mportant: If the Type of Supply is Tempor Supply. The form is available at Customer							
B2. Development Class (Detailed in	ı page 6, item E7 to E	11 under Specific Guide L	ines):				
□ Governmental	□ Commercial	□ Industrial □ Residen	tial 🛛 Others				
For Industrial: 🛛 Heavy	□ Medium	Light (Classification as pe	r Government License)				

B3. Expected End-Use (%):

Electricity E	Expected % of Ultimate	Demand: Air conditioning	Motors	Arc Furnaces
	Reactive Electricit	ty Compensators	Harmonic Genera	itors
	Labour Camp		Others	
Water % of	Ultimate Demand:			
	Agriculture	Landscaping	Sanitation/Waste	Disposal
	Process Water	Cooling	Fire Protection	Drinking
	Cooking	Washing/Cleaning	g Labour Camp	Others
B4. Project Sp	ecific Consumption F	Rates		
B4.1 Average e	lectrical energy consun	nption per unit of produc	tion:	(MWh/Unit)
B4.2 Average w	ater consumption per ι	unit of production:		(Cubic Meter/Unit)

B5. Yearly Maximum Demand & Quantity (See Table "B5")

Note: Before filling in Table B5, please see the Section E - Notes & Guidelines E7 to E11 on page 6.

	Table B5 - Yearly Maximum Peak Demand & Quantity									
	Facility	<u>ب</u> ا	Electricity D		Potable V		Distillate De			
Year	Population in the Year (Refer E14 in Page 7)	Project Execution Phase(Ref. A7)	the Y Maximum Peak *MW (See E18)	ear MWh/ Year	Demand in t Maximum Peak **MIGD (See E18)	MIG/ Year	the Y Maximum Peak **MIGD	MIG/ Year		
Past Yea	Past Years Historical Actual Demand									
2015										
2016										
2017										
2018										
2019										
	-		Future Den	nand Forecast						
2020										
2021										
2022										
2023										
2024										
2025										
2026										
2027										
2028										

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2029								
2030								
*MW= N	*MW= Megawatt **MIGD= Million Imperial Gallons per day							

B 6 : Bulk Customer Having multiple project / Connections

Project Name/s ⁽¹⁾		2020	2021	2022	2023	2024	2025
	Electricity (MW) ⁽²⁾						
	Water (MIGD) ⁽³⁾						
	Project Status (O,C,T,D,F,P) (4)						
	Electricity (MW) ⁽²⁾						
	Water (MIGD) ⁽³⁾						
	Project Status (O,C,T,D,F,P) (4)						
	Electricity (MW) ⁽²⁾						
	Water (MIGD) ⁽³⁾						
	Project Status (O,C,T,D,F,P) (4)						

1. These are the Project Names on KM Records. Please add/amend as required, denoting as existing and new project loads.

2. Electricity - Peak demand (in MW)

3. Water - Peak demand (in MIGD) total for potable & distillate

4. Project Status : O – Operation , C – Construction , T – Tender, D – Design , F – Feasibility, P - Planning

Section C – In-House Electricity and Water Production Information

C1. Do you intend to supply your Electricity/Water demand through in-house production? (Y/N) _____

If Yes, please indicate the percentage of your requirements you intend to provide through your in-house production.

C1.1 Electricity (%) _____ C1.2 Water (%) _____

C2. Do you need backup supply from Kahramaa? (Y/N) _____

If Yes, please tick mark if one or both apply:

Require Backup during Kahramaa's System Peak Periods.

Require Backup during Kahramaa's System Off-Peak Periods.

C3. Please provide your in-house capability to produce electricity and/or water, if any:

	ELECTRICITY				WATER				
Unit No.	Generating Unit Description	Capacity (MW)	Type of generation technology (ST- GT-CC etc).	Unit No.	Water Production Unit Description	Capacity (MIGD)	Type of Technology (MSF, MED, RO)		

Electricity
Water

Water

C4. Do you intend to have Electricity/water exchange with Kahramaa? (Y/N) _____

If Yes, please provide the following details:

	ELECTRICITY EXPORT & IMPORT								
Year	Type of Exchange E – Export I – Import	Quantity (MWh/Year)	Indicative Tariff (QR/kWh)						

WATER EXPORT & IMPORT								
Year	Type of Exchange E – Export I – Import	Quantity (Cubic Meter / Year)	Indicative Tariff (QR/Cubic Meter)					

Please suggest any provisional key commercial terms for Export and Import in the following space provided. If the space is insufficient please attach a separate sheet. The terms you suggest are for survey purposes only and do not constitute any commitments by either party. Please contact the Head of Business Development, Corporate Planning & Business Development department if you need to discuss further, at Telephone 44845425/44845426.

Section D – Attachments

Please tick-mark if the following attachments are attached to the survey form or not.

	Project Location Map (Hardcopy & Electronic digital Auto Cad files Copies) including proposed substation location with Coordinates for Electricit	□ Yes ty.	🗆 No.
D2.	Project Master Schedule	□Yes	🗆 No
D3.	Yearly Load Demand Curves	□Yes	□No
D4.	Proposed Electricity & Water Exchange Terms	□Yes	□No

Section E – Notes & Guidelines

General Notes:

E1. By signing this survey form the respondent warrants that all information provided are accurate and reliable to the best of Project Owner's knowledge and Project Owner is properly authorized to provide such information to Kahramaa. Contact, Bulk Customer Section, contact no:44628566/44628321 44628220 Email: survey@km.qa

E2. The respondent must be aware and acknowledge that all the information provided are for Kahramaa's planning purposes only and does not imply commitment by the Project Owner or Kahramaa. If the Project Owner requires a commitment to supply then he must fill in and submit the Application Form which is available at Production Planning, Water Resources & Business Development Department,

- E3. Normally Kahramaa is expected to be able to meet any bulk demand three (3) years prior the year at which the supply is required. Kahramaa requires a minimum lead time of three years to prepare for any future additional capacity required.
- E4. As per Qatar Ministry of Energy regulations, customers are not allowed to generate and meet their own electricity and water demand without prior permission from Kahramaa.

- E5. At its own discretion, Kahramaa may conduct an independent investigation to verify the accuracy of any and all information provided in this survey form by the respondent.
- E6. The information provided by the respondent about sites & corridors are considered as provisional only. In case of conflict between customer's project sites &/ routes and KAHRAMAA existing and/or future sites and/or routes, the customer shall be responsible for the cost of any relocation of KAHRAMAA existing installations and obtaining the alternative sites and/or routes for future and/or relocated installations which are in conflict with his project sites and/or routes.

Specific Guidelines for filling Item B2 in Page 1:

CLARIFICATIONS AND DEFINITIONS OF DEVELOPMENT CLASS IN 2020 SURVEY FORM

- **E7. GOVERNMENTAL**: Projects sponsored, financed, owned and contracted by Government Agencies like Qatar Government directly or Agencies like UPDA, MMAA, Qatar Foundation, National Health Authority, Kahramaa, Hamad Medical Corporation, and such others.
- E8. COMMERCIAL: All Projects used for Business Purposes other than Industrial and Residential, which are Private like City Centre, Land Mark, Dasman Centre, Lulu Centre, Villagio, Hotels and such other Entities.
- E9. RESIDENTIAL: All Individual Flats, Apartments, Grouped Buildings and Residential Complexes, Villas and Independent Houses used for purely for Residential Purposes of Families or Individuals.
- E10. MIXED COMPLEXES (RESIDENTIAL & COMMERCIAL): All projects which may be a combination of both Residential & Commercial in nature such as The Pearl Qatar, Barwa, Lusail Development, North Beach Resort Projects, and such other Entities.
- E11. INDUSTRIAL: All Projects, Which are basically Process /Production / Manufacturing in nature such as Qatar Steel, Qatar National Cement Company (QNCC), Qatar Fertilizers, All QP Process Projects and such other entities of this nature, other than Residential, Commercial & Mixed Residential Commercial nature. This Industrial class may be categorized into 3 categories: eg., Heavy, Medium and Light Industrial.

Specific Guidelines for filling Table B5:

- E12. Last 6 Years Historical Actual Demand. For the 6 Years before the Survey year, please provide Actual Demand Figures for Projects that are in Operation phase.
- E13. Future Demand. For the succeeding future years, please provide supply requirements in all the various phases of the Project. The information is to be provided by the respondent for a period not less than 14 years from the start of the planning phase.
- E14. Facility Population. Provide the number of people requiring electricity and water for all phases of the project for each year.
- E15. Project Execution Phase. Write the appropriate letter for each phase or a combination of the same (for parallel phase) as appropriate against each year with P=Planning, F=Feasibility, D=Design, T=Tendering, C=Construction, O=Operation.
- E16. Electricity Demand, Potable Water Demand and Distillate Demand. First, fill in the historical demand for the last 6 years, if any. Then fill in the future demands in the succeeding future years. Attaching yearly demand curves will also help Kahramaa understand your requirements better.
- E17. Peak Demand for Water: Means the highest Monthly Average Demand in Million Imperial Gallons per Day (MIGD) during the Year.
- E18. Peak Demand for Electricity: Means the highest Electricity Demand in Megawatts (MW) during the Year.

Specific Guidelines for filling Table B6.1 to B6.5:

- E19. Facility Population. Provide the number of people requiring electricity and water for all phases of the project for each month.
- E20. Project Execution Phase. Write the appropriate letter for each phase or a combination of the same (for parallel phase) as appropriate against each month with P=Planning, F=Feasibility, D=Design, T=Tendering, C=Construction, O=Operation.
- E21. Electricity MW, Electricity MWh/Month, Potable Water MIGD, Potable Water MIG/Month, Distillate MIGD, Distillate MIG/Month. Fill in the future demand information on each month of the year.

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CSD Mailing / Contact Details: Head of Bulk Customers Section, Production Planning, Water Resources & Business Development Department, KAHRAMAA, PO Box 41, DOHA, Qatar

Name Address				
Telephone		Mobile:		
Signature Note: If Joint	: Venture Project	then Joint Venture Leader shall sign.	_ Date (dd/mm/yy): _	/
f any respond	lent data is pr	ovided by the Consultant, please p	provide the consultant's c	ontact details as required below:
	·	ovided by the Consultant, please p		ontact details as required below:
Name	:		_ Designation:	
lf any respond Name Address Telephone	:		_ Designation:	

Section G – Survey Preliminary Analysis For Kahramaa Official Use Only

Date Survey Form Received by CPBD from CSD (dd/mm/yy): ___/__/

Internal Circulation Process:

- 1. After receiving from CSD, filled up Survey Forms shall be circulated by CPBD to all concerned departments. Department shall communicate their comments through a formal IDM to CPBD. If the space provided is insufficient for comments, they can separately attach more sheets.
- 2. If no comments from other departments are received by CPBD within 2 weeks after circulation, it shall be assumed that they have no further comments.
- 3. Should CPBD deem it necessary to verify any doubts on survey data in this form, CPBD shall require other departments to investigate further.

Dept	Comments	Name	Signature	Date (dd/mm/yy)	Date Comments Received by CPBD (dd/mm/yy)
ET					
EP					
ED					
WP					
WO					
WF					
TE					
TW					
CS					

Note: Pages 1 to 7 of this form should be filled in by the developer or owner of projects requiring a minimum demand of 5MW of electricity and/or 600 cubic meters/day (0.132 MIG) of water.

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CSD Mailing / Contact Details: Bulk Customers Section, Production Planning, Water Resources & Business Development Department, KAHRAMAA, PO Box 41, DOHA, Qatar Office: 44628566/44628321/44628220 /Fax: 44628290, Email:- Survey@km.ga

Note: Pages 1 to 7 of this form should be filled in by the developer or owner of projects requiring a minimum demand of 5MW of electricity and/or 600 cubic meters/day (0.132 MIG) of water.

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CSD Mailing / Contact Details: Bulk Customers Section, Production Planning, Water Resources & Business Development Department, KAHRAMAA, PO Box 41, DOHA, Qatar Office: 44628566/44628321/44628220 /Fax: 44628290, Email:- Survey@km.qa