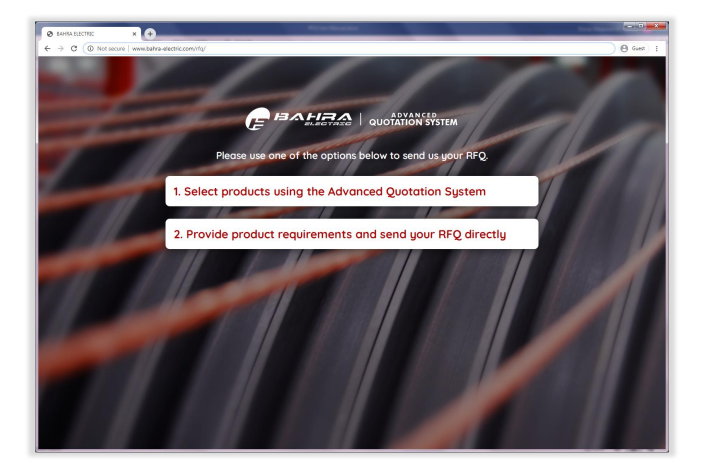


USER MANUAL (STEP-BY-STEP GUIDE)

HOW TO USE ADVANCED QUOTATION (RFQ) SYSTEM

Version Number 1.0 | Version Date: 30/08/2020

STEP-1: Go to Bahra Electric website RFQ section at <u>www.bahra-electric.com/RFQ</u> to reach the below mentioned page.

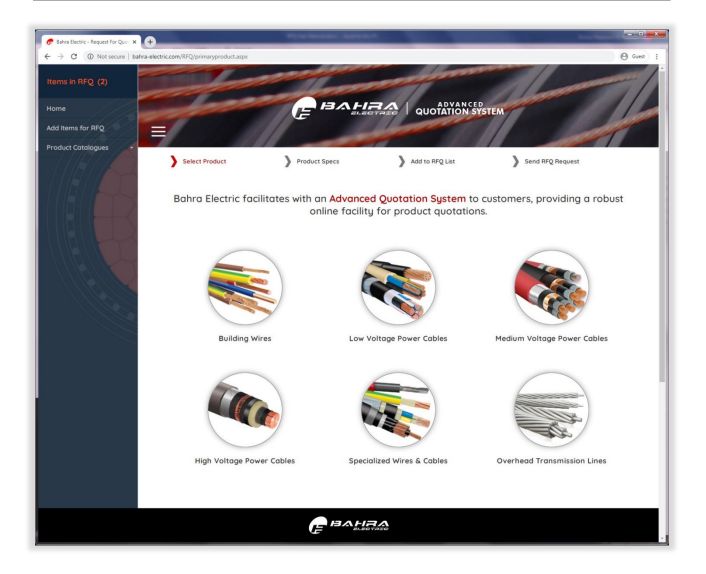


Above destination page shows TWO options for sending an RFQ to Bahra Electric.





STEP-2: Click on Option-1, which will take the user to the below mentioned page of main application with advanced features, showing all products.





STEP-3: Click on the desired product to proceed to the next step, which will take the user to Product Specifications selection page, as shown below:

🕏 Bahra Electric - Request For LV 🗅 🗙 🕂		Research and the		and the second	
← → C ③ Not secure bahra-ele	ectric.com/rfq/LVType.aspx?MainProId=	1			Guest :
Items in RFQ (0)		- Control			
Home	-to-	EBAH	RAD QUOTATION SY	STEM	110
Add Items for RFQ					
Product Catalogues					
	Select Product	Product Specs	Add to RFQ List	Send RFQ Request	
	Item selected: Low Vo	oltage Power Cables			
	Typical Constru	uction			
	Select Specificatio	ns:			
	Condutor:				
	Copper Conductor O	Aluminum Conductor			
	No. of Cores:				
		s O 2.5 Cores O 3 Cores O	3.5 Cores 0 4 Cores 0 4.5 0	Cores O 5 Cores	
	Insulation:				
	PVC Insulated O XLPI	E Insulated			
	Lead Sheathing				
	Armoring:				
	Unarmored O Steel T	ape Armored O Steel Wire Armo	O Aluminum Wire Armored	O Aluminum Tape Armored	
	Sheathing:				
	PVC Sheathed O PE S	iheathed			
	Voltage Rating:				
	● 0.6/1 kV ○ 1.8/3 kV				
					- 1
			NEXT		
			NEXT		
		E BAH	34		
			STAIC		÷



Step-4: Select the required option from each product specification (as shown below):

Select Specifications:
Condutor: © Copper Conductor O Aluminum Conductor
No. of Cores: O Single Core O 2 Cores O 2.5 Cores O 3 Cores O 3.5 Cores O 4 Cores O 4.5 Cores O 5 Cores
 PVC Insulated XLPE Insulated
Lead Sheathing
Armoring: Unarmored Steel Tape Armored Steel Wire Armored Aluminum Wire Armored Aluminum Tape Armored
Sheathing: Image: PVC Sheathed Open Sheathed
Voltage Rating: ● 0.6/1 kV ○ 1.8/3 kV
NEXT



STEP-5: Click on **NEXT** button to reach Item Addition page (as shown below):

🔗 Bahra Electric - Add Cables to RF 🗙 🕂		ALC: NO. OF CO.			
← → C ③ Not secure bahra-ele	ctric.com/rfq/CableQty.aspx?MainProId	=1&ConId=1&IndId=1&ArmrId=3&CoreId	=2&kilovid=6&shthid=1&ShieldId=1		Guest :
Items in RFQ (0)		Loop			
Home		FBAH	QUOTATION SY	STEM	11
Add Items for RFQ		4	L		
Product Catalogues					
	Select Product	Product Specs	Add to RFQ List	Send RFQ Request	
	Item selected: Low Voltage Power Co Conductor, 0.6/1 kV	ables, 2 Cores, PVC Insulated,	Lead Sheathing PVC Sheathed, S	Steel Wire Armored, Copper	
	Required Size: 15 v mn	n2	Required Qty:	eters V	
	Special Requirements:				_
			Add Item to RFQ List		
					·



STEP-6: Select/define the required size and required quantity for this item. Add details for any special requirements (optional) and click on Add Item to RFQ List button.

Required Size: 15 Y mm2	Required Qty: Meters
Special Requirements:	
	Add Item to RFQ List



STEP-7: Review the items in RFQ list. Items can be deleted and added again if needed.

BAHRA ELECTRIC × +		PERSONAL APPROX				-	
· → C ① Not secure bahra-electr	ic.com/rfq/RFQ_List.aspx					_	() Guest
tems in RFQ (2)			-			-	1
ome	-	E BAHR		ADVANCED UOTATION SYSTEM			
Id Items for RFQ oduct Catalogues			-		1	d	1
	Select Product	Product Specs	Add	to RFQ List	nd RFQ Rec	quest	
	RFQ List				⊕ Ac	dd More I	tems
	ltem			Special Requirements	Size	Qty	Delete
		2 Cores, PVC Insulated, Lead Sheathir red, Copper Conductor, 0.6/1 kV	ig, PVC	PVC Insulated, Lead Sheathing PVC Sheathed, Steel Wire Armored	10 mm2	100 (Meters)	×
		oles, 3 Cores, XLPE Insulated, , PVC She Vire Armored, Copper Conductor, 3.6/		3 Cores, XLPE Insulated, PVC Sheathed, Copper Wire Screen (16sqmm)	150 mm2	12 (Meters)	*
	Provide Contact [Details:					
	Name*		Comp	any			
	Phone*		Email	•			
	City*		Count	ry*			
			SEND RFQ				
			A				



STEP-8: More items can be added through Add More Items button.

	0 10	d More I	
	Size	Qty	Delete
athing	10	100	×
!	mm2	(Meters)	
VC	150	12	×
creen	mm2	(Meters)	

STEP-9: Provide required customer information and submit all details by clicking on SEND RFQ button.

Provide Conto	act Details:				
Name* Phone* City*		En	ompany nail* ountry*		
		SEND RFQ	2		
E BAHRA					

----- END OF USER MANUAL ------

