

REQUEST FOR QUOTATION (RFQ) NOTICE

Vendors / Suppliers are invited from company incorporated in Malaysia to Request for Quotation as per detail below:

Description:	SUPPLY, DELIVER, LAY, INSTALL & COMMISIONING OF NEW POWER CABLE FOR ALLO TECHNOLOGY SDN BHD
Floatation Start Date and Time:	24 th April 2024, Wednesday (5:00 P.M.)
Closing Date and Time:	2 nd May 2024, Thursday (12:00 Noon)
Submission of RFQ Document:	To submit physical document duly completed/signed into Tender Box at Allo Office –
	ALLO Technology Sdn. Bhd. Level 3, Left Wing, College of Computer Science and Information Technology (CSIT) UNITEN, 43000 Kajang, Selangor *Please attach in seal and label the envelope as below:
	Allo Technology Sdn Bhd. (Attn: Head of Procurement & Supply Chain)TITLE: SUPPLY, DELIVER, LAY, INSTALL & COMMISIONING OF NEW POWER CABLECLOSING DATE: 2 nd May 2024, Thursday (12:00 Noon)
Qualifications:	a) Sdn. Bhd. or Enterprise Companies b) Registered with Tenaga Nasional Berhad (TNB) and/or Allo Technology Sdn. Bhd. (Allo)

CONTACT INFORMATION FOR GENERAL ENQUIRIES

Contact Person: Muhammad Izzat Hafiz Mazimi

Email: izzat@allo.my and procurementallo@allo.my



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Supply, deliver, lay, installation and commissioning of new power cable.

No.	Description	U.O.M.	Quantity
1	The new power cable to be laid through an existing corrugated pipe from TNB kWh meter panel into AC Distribution Board inside Active Outdoor Cabinet.		
	Specification:		
	Type: 1x4C 16mm.sq. Cu/PVC/SWA/PVC		
	Length: 10 Meter		
2	Voltage Rating: 600/1000v		
	Insualtion Colour: White with black numbering	Unit	1
	Shealth Colour: Black	onne	-
	Construction: Stranded plain annealed copper conductor, PVC insulated, PVC Bedding, galvanized steel wires armoured. PVC sheathed cable.		
3	The auxiliary cable is used in super visory electrical equipment and station control circuits, in light, ordinary or heavy-duty industry where power distribution device is needed to transmit control signals or measure signal operations.		
4	Location (Lat Long): 2.9664810, 101.6185390 (Bandar Bukit Puchong)		

Note

1) You may submit your quotation by using this ALLO's form and attached with your company quotation format.

Compliance	
Payment Term: Within fourty five (45) days upon invoice submission, upon delivery, job completion and acceptance by Allo	Yes/No
Invoicing Term: 100% payment upon work completion and Allo Technology's acceptance	Yes/No
Project dateline: Within 2 weeks upon PO issuance	Yes/No



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Application	: The auxiliary cable is used in super visory electrical equipment and station control circuits, in light, ordinary or heavy duty industry	Construction : Stranded plain annealed c conductor, PVC Insulated, Bedding, galvanized steel armoured, PVC sheathed			
	where power distribution device is needed to transmit control signals or measure signal operations.	Insulation colour : White with black numbering			
		Sheath colour	: Black or as per order		
Voltage rating	: 600/1000V	Specification	: BS 6346, IEC 60502-1, MS 2103		

Item Code	No. of Cores	Nominal conductor area (mm²)	No. and diameter of wire (no./mm)	Radial Thickness of insulation (mm)	Approx. overall diameter (mm)	Approx. weight (kg/km)
4-11-103017-0077	5	ANYAA	7/0.53	0.8	16.2	477
4-11-103017-0247	7		7/0.53	0.8	17.8	635
4-11-103017-0250	10		7/0.53	0.8	21.0	826
4-11-103017-0252	12	1.5	7/0.53	0.8	21.6	894
4-11-103017-0259	19		7/0.53	0.8	25.5	1295
4-11-103017-0267	27		7/0.53	0.8	29,3	1667
4-11-103017-0277	37		7/0.53	0.8	32.2	2035
4-11-103017-0288	48		7/0.53	0.8	37.5	2774
4-11-103017-0078	5	1 KVA	7/0.67	0.8	18.0	642
4-11-103017-0292	7		7/0.67	0.8	19.0	750
4-11-103017-0295	10		7/0.67	0.8	23.9	1113
4-11-103017-0297	12	2.5	7/0.67	0.8	24.5	1205
4-11-103017-0304	19		7/0.67	0.8	27.5	1576
4-11-103017-0312	27		7/0.67	0.8	32.0	2053
4-11-103017-0322	37		7/0.67	0.8	36.2	2789
4-11-103017-0333	48		7/0.67	0.8	41.0	3454
4-11-103017-0079	5	1111	7/0.85	1.0	20.4	830
4-11-103017-0337	7		7/0.85	1.0	21.7	992
4-11-103017-0340	10		7/0.85	1.0	27.5	1471
4-11-103017-0342	12	4	7/0.85	1.0	28.3	1623
4-11-103017-0349	19		7/0.85	1.0	32.3	2176
4-11-103017-0357	27		7/0.85	1.0	39.3	3176
4-11-103017-0367	37		7/0.85	1.0	43.3	453
4-11-103017-0378	48		7/0.85	1.0	50.3	5314