



Aanwijzing Result of RFQ NO: K19711

Day / Date : Friday, May 22, 2026

Time : 10.00

Venue : Zoom Meeting

Administration:

Before: 1. Delivery Time: not later than <u>July 4, 2026</u>	After: 1. Delivery Time: not later than <u>July 7, 2026</u> KPJB <i>will</i> send the LOI to start the work, parallel processing the Appointment Letter, Performance Bond and Purchase Order approval.
---	--

Technical:

Before

MATERIAL LIST

Item No	Item Code	Description	Quantity	
			Order	Unit
1	220646/	RUBBER ROUND SECTION, ENCLOSURE RUBBER IPB WALL, ID: 1200MM, OD: 1205MM, THICK: 5MM, LENGHT: 600MM, FLEXIBLE DIA: 1265MM, MTRL: RUBBER NEOPHREME	3,00	PC
2	221187/	RUBBER ROUND SECTION, ENCLOSURE RUBBER IPB EXPANSION TRANSFORMER, ID: 900MM, OD: 910MM, THICK: 5MM, LENGHT: 600MM, FLEXIBLE DIA: 785MM, MTRL: RUBBER NEOPHREME	3,00	PC

After

MATERIAL LIST

Item No	Item Code	Description	Quantity	
			Order	Unit
1	220646/	RUBBER ROUND SECTION, ENCLOSURE RUBBER IPB WALL, ID: 1200MM, OD: 1210MM , THICK: 5MM, LENGHT: 600MM, FLEXIBLE DIA: 1265MM, MTRL: RUBBER NEOPHREME	3,00	PC
2	221187/	RUBBER ROUND SECTION, ENCLOSURE RUBBER IPB EXPANSION TRANSFORMER, ID: 900MM, OD: 910MM, THICK: 5MM, LENGHT: 600MM, FLEXIBLE DIA: 785MM, MTRL: RUBBER NEOPHREME	3,00	PC

Based on the drawing, the OD size for item no. 1 is 1210 mm.

Note:

1. Quotation shall be submitted in two sealed envelopes separately, one for priced quotation and another for unpriced, not later than 11.00 WIB, **June 2, 2026**
2. **Original Certificate of Manufacture** issued by manufacture and **COC** issued by manufacture and Test Report with Quality Certificate from Balai Besar Bahan dan Barang Teknik **are required at the delivery time.**
3. Delivery Time: not later than **July 7, 2026**
4. The others clauses, terms and conditions of this TOR & RFQ No. K19711 that not specified in this MOM of aanwijzing and not against this MOM of aanwijzing still remains unchanged until the parties decided differently.



Attendance List:

NO.	NAME	COMPANY / POSITION	Signature

Attachment:

1. Term of Reference