



The Aanwizjing Result of RFQ NO: K19583

Day / Date: Friday, February 27, 2026.

Time: 09.00 WIB – Finish.

Venue: Zoom

Administration:

Before:	After:
<ul style="list-style-type: none">• Delivery time: not later than April 01, 2026.• Certificate sholud be submitted at the delivery time : Mill Certificate, Certificate of testing from independent laboratory, Rubber tensile & bonding strength.	<ul style="list-style-type: none">• Delivery of goods is divided into 4 times as follows:<ol style="list-style-type: none">1. WBM A rubber lining replacement scheduled in June 2026 (full drum) (not later than June 01, 2026)2. WBM B rubber lining replacement scheduled in July 2026 (full drum) (not later than July 01, 2026)3. WBM A rubber lining replacement scheduled in November 2026 (inlet half drum) (not later than November 02, 2026)4. WBM B rubber lining replacement scheduled in December 2026 (inlet half drum) (not later than December 01, 2026)Attached is the rubber lining replacement schedule• Certificate sholud be submitted at the delivery time : Original Mill Certificate, Original Certificate of testing from independent laboratory, Rubber tensile & bonding strength on 1st delivery and Copy Mill Certificate, Copy Certificate of testing from independent laboratory, Rubber tensile & bonding strength for 2nd, 3rd, 4th delivery• Warranty and penalties are applied in accordance with the provisions of the TOR and GTC for each delivery.

Technical:

Before:	After:

Note:

- Closing date of bidding document submission: not later than **11.00 WIB date April 09, 2026** at 2nd gate of PT. KPJB's security.
- The quotation shall be submitted in one sealed envelope containing both the priced and unpriced proposals.
- Payment will be made by Telegraphic Transfer (T/T) fortyfive (45) days after invoice received, attached with delivery or work completion report issued by PT.KPJB.



- The others clauses, terms and conditions of this RFQ that not specified in this MOM of aanwijzing and not against this MOM of aanwijzing still remains unchanged
- Duty stamp for quotation should follow the new Government's regulation (duty stamp 10.000).
- KPJB safety rules and GTC as attached.
- Term of Reference as attached.

Attendance List: Aanwijzing RFQ K19583

NO.	NAME	COMPANY / POSITION	Signature
1	Artha	PT KPJB (user)	By Zoom
2	Azka	PT KPJB	By Zoom
3	Yoppie	PT Karet Ngagel Wirajatim	By Zoom
4	Yudi	PT Kemenangan Jayabaru	By Zoom
5	Huda	PT Kalinyamat Perkasa	By Zoom

Wet Ball Mill A&B Rubber Lining Replacement Scheme in 2026

No.	Item ID	Description	Qty		Unit
			WBM (H)	WBM (F)	
1	202138	LINING, FRICTION, LIFTER BAR WET BALL	16	48	PC
2	206473	LINING, FRICTION, LIFTER BAR WET BALL	0	16	PC
3	206474	LINING, FRICTION, SHELL LINER WET BALL MILL, LENGTH: 1353 MM	16	44	PC
4	206475	LINING, FRICTION, SHELL LINER WET BALL MILL, LENGTH: 553 MM	0	16	PC
5	206477	LINING, FRICTION, LIFTER BAR INLET CONE WET BALL MILL	12	12	PC
6	206476	LINING, FRICTION, SHELL LINER INLET CONE WET BALL MILL	12	12	PC
7	206478	LINING, FRICTION, OUTER RING (CORNER) INLET CONE WET BALL MILL	1	1	SET
8	206479	LINING, FRICTION, INNER RING INLET SEAL CONE WET BALL MILL	1	1	SET
9	208386	LINING, FRICTION, LIFTER BAR OUTLET CONE WET BALL MILL	0	12	PC
10	208389	LINING, FRICTION, SHELL LINER OUTLET CONE WET BALL MILL	0	12	PC
11	208387	LINING, FRICTION, OUTER RING (CORNER) OUTLET CONE WET BALL	0	1	SET
12	208388	LINING, FRICTION, INNER RING OUTLET SEAL CONE WET BALL MILL	0	1	SET
13	206480	LINING, FRICTION, SHELL LINER REAR MAHOLE WET BALL MILL	1	1	SET
14	206481	LINING, FRICTION, SHELL LINER FRONT MAHOLE WET BALL MILL	1	1	SET
15	206483	LINING, FRICTION, SEAL FOR INLET CHUTE WET BALL MILL, THICKNESS : 10	1	3	PC
16	206484	LINING, FRICTION, MANHOLE LINER WET	2	2	PC
17	203339	RUBBER BAND, RUBBER LINING FOR FEED CHUTE OF WET BALL MILL, DIA	0	1	LOT
18	216221	RUBBER BAND, RUBBER LINING FOR INLET CONE INSIDE DRUM OF WET	1	0	PC
		Special Bolt set for lifter bar	200	400	PC

*F : Full Drum Replacement, *H : Half drum replacement

Work Order

2026										Total Qty
Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
			48	48				16	16	128
			16	16				0	0	32
			44	44				16	16	120
			16	16				0	0	32
			12	12				12	12	48
			12	12				12	12	48
			1	1				1	1	4
			1	1				1	1	4
			12	12				0	0	24
			12	12				0	0	24
			1	1				0	0	2
			1	1				0	0	2
			1	1				1	1	4
			1	1				1	1	4
			3	3				1	1	8
			2	2				2	2	8
			1	1				0	0	2
			0	0				1	1	2
			400	400				200	200	1200
				WBM B (F)	WBM A (F)			WBM B (H)	WBM A (H)	
				174533	174529			174527	174528	