



---

## The Aanwijzing Result of RFQ NO: KPJB-NR-2024-0256

Day / Date: Monday / July 29, 2024

Time: 09.00 WIB – Finish

Venue: Zoom

*Administration:*

Before:	After:
---------	--------

*Technical:*

Before: <ul style="list-style-type: none"><li>• Material list – <i>please see on attachment</i></li></ul>	After: <ul style="list-style-type: none"><li>• Change Material list – <i>please see on attachment</i></li></ul>
---	---

Note:

- Closing date of bidding document submission: not later than 11.00 WIB date **August 5, 2024** at 2<sup>nd</sup> gate of PT. KPJB's security.
- The others clauses, terms and conditions of this RFQ that not speicified 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.

Attachment :

- Attendance List RFQ KPJB-NR-2024-0256
- Material List RFQ KPJB-NR-2024-0256



Attendance List: Aanwijzing RFQ KPJB-NR-2024-0256

NO.	NAME	COMPANY / POSITION	Signature
1	Rizka Aji	PT. KPJB (user)	By Zoom
2	Ulfa	PT. KPJB	By Zoom
3	Ana Syafa	PT. Kalinyamat Perkasa	By Zoom
4	Iyan	PT. Soltekindo	By Zoom
5	Sular	PT. Soltekindo	By Zoom
6	Sibro	PT. Malisi Jaya Mandiri	By Zoom

**ITB KPJB-NR-2024-0256**

- Check Drier		
Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
Replace Minor Part (Compressor Belt, Relay, Fuse, Drier, Wire, etc)		
Adding Refrigerant not more than 40% Level		
3 TYPE C	8	Lot
Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
Cleaning, Repair and or replace of Pipe/Hose Line (If found the damage parts)		
Repair Main Component (Compressor, Clutch, Condensor, Evaporator, Expansion Joint)		
Replace Refrigerant & Oil		
Vacuum Process & Flushing		
General Check Up & Cleaning		
- Check for leaks (Hoses & Pipes)		

Invitation To Bid (ITB) Page 28 of 31

**KPJB**  
PLTU Tanjung Jati B Unit 3 & 4  
Desa Tubanan Kecamatan Kembang  
Kabupaten Jepara Jawa Tengah  
Indonesia 59475  
Tel: 0291-427-0491 Fax: 0291-427-0601

- Cleaning Condenser		
- Cleaning Filter		
- Check Electrical System		
- Check Compressor & Clutch		
- Check Compressor Belt		
- Check Evaporator		
- Check Expansion Joint		
- Check Drier		
-4 TYPE D	8	Lot
Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
Cleaning, Repair and or replace of Pipe/Hose Line (If found the damage parts)		
Repair Main Component (Compressor, Clutch, Condensor, Evaporator)		
Replace Refrigerant & Oil		
Vacuum Process & Flushing		
General Check Up & Cleaning		
- Check for leaks (Hoses & Pipes)		



Material List RFQ KPJB-NR-2024-0256

**Before**

No.	Item Description	QTY	UNIT
1	TYPE A	50	Lot
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		
2	TYPE B	10	Lot
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		
	Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
	Replace Minor Part (Compressor Belt, Relay, Fuse, Drier, Wire, etc)		
	Adding Refigerant not more than 40% Level		
3	TYPE C	8	Lot
	Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
	Cleaning, Repair and or replace of Pipe/Hose Line (If found the damage parts)		
	Repair Main Component (Compressor, Clutch, Condensor, Evaporator, Expansion Joint)		
	Replace Refigerant & Oil		
	Vacuum Process & Flushing		
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator		



	- Check Expansion Joint - Check Drier		
4	TYPE D	8	Lot
	Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
	Cleaning, Repair and or replace of Pipe/Hose Line (If found the damage parts)		
	<b>Repair Main Component (Compressor, Clutch, Condensor, Evaporator)</b>		
	Replace Refigerant & Oil		
	Vacuum Process & Flushing		
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		

### After

No.	Item Description	QTY	UNIT
1	TYPE A	50	Lot
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		
2	TYPE B	10	Lot
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		



	Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
	Replace Minor Part (Compressor Belt, Relay, Fuse, Drier, Wire, etc)		
	Adding Refrigerant not more than 40% Level		
3	TYPE C	8	Lot
	Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
	Cleaning, Repair and or replace of Pipe/Hose Line (If found the damage parts)		
	Repair Main Component (Compressor, Clutch, Condensor, Evaporator, Expansion Joint)		
	Replace Refrigerant & Oil		
	Vacuum Process & Flushing		
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		
4	TYPE D	8	Lot
	Replace Engine Silicon/Oil Fan (Remove & Install Engine Fan)		
	Cleaning, Repair and or replace of Pipe/Hose Line (If found the damage parts)		
	<b>Replace Main Component (Compressor, Clutch, Condensor, Evaporator) – based on brand existing</b>		
	Replace Refrigerant & Oil		
	Vacuum Process & Flushing		
	General Check Up & Cleaning - Check for leaks (Hoses & Pipes) - Cleaning Condensor - Cleaning Filter - Check Electrical System - Check Compressor & Clutch - Check Compressor Belt - Check Evaporator - Check Expansion Joint - Check Drier		