

WASTE RECYCLING AND RECOVERY REPORT

CUSTOMER NAME	TENAGA NASIONAL BERHAD (KENYIR)	WASTE CODE	SW306
ADDRESS	STESEN JANAELEKTRIK SULTAN MAHMUD KENYIR BAHAGIAN PENJANAAN TNB 21700 KUALA BERANG Terengganu		
TEL.NO	09-6811566	QUANTITY	2 DRUM
FAX NO		WEIGHT,MT	0.432
WASTE NAME	MINYAK HIDRAULIK TERPAKAI	DATE RECEIVED	06.11.2024
CONSIGNMENT NO	110121R030026	PR NO	10067992

RECEPTION & INSPECTION REPORT

1. 382 kg of waste contain hydraulic oil
2. 10 kg of waste are weight of packaging (pallet)
3. 40 kg of waste are weight of packaging (drum)

ANALYSIS REPORT

Analysis of oil sample collected from this shipment shows that the waste contain hydraulic oil. The hydraulic oil will be recovered under Oil Recovery Plant. The analysis showed that the viscosity of hydraulic oil are 250cP and <100 cP less than spec 500 cP and was classified under pumpable waste.

RECYCLING & RECOVERY METHOD

Waste hydraulic oil will be recovered under Oil Recovery Plant.

RECYCLING AND RECOVERY & ADDITIONAL HANDLING CHARGES	DESCRIPTION	AMOUNT, RM
1. Waste Hydraulic Oil	Buying 382 kg x rm0.65	248.30
2. Pallet Batch: C000000434	10 kg x FOC	0.00
3. Drum Batch: C000000433	40 kg x FOC	0.00
AMOUNT, RM		248.30

REMARKS / COMMENTS

1. Any enquiry of the charges shall be communicated in writing with Cenviro Recycling and Recovery Sdn Bhd within 3 working days of receiving this report
2. Specific gravity (SG) for oil: 0.87 and specific gravity(SG) for coolant / water: 1.0
3. All calculation is exclude weight of wooden pallet and drum. Empty drum: 20 kg, wooden pallet: 10 kg and IBC : 60 kg
4. Original invoice shall submit to Cenviro Recycling and Recovery Sdn Bhd within 7 days after receiving this report for payment purpose

This is computer generated no signature required.



CN No: 110121-R03-0026

11/5/24, 4:21 PM

CONSIGNMENT NOTE FOR SCHEDULED WASTE

202410242B1QVEP9



1 part - 295

CONSIGNMENT NO: 2024110515ZWF6KD		DATE SUBMIT: 05/11/2024	
STATUS: Submitted			
I. WASTE GENERATOR			
NAME OF WASTE GENERATOR: TNB HIDRO SDN. BHD.			
ADDRESS: Stesen Janaelektrik Sultan Mahmud, HULU TERENGGANU, TERENGGANU			
SERIAL NO: 110121-R03 0026			
WASTE ORIGIN: Maintenance activities	NAME OF RESPONSIBLE PERSON: MOHD KAMARULZAMAN BIN ABDULLAH		
WASTE ORIGIN CODE: SW306	POSITION: Supervisor		
WASTE PACKAGING: 55 GAL. DRUM STEEL	FAKS NO: 09-6811372		
TYPE OF WASTE: Liquid	TELEPHONE NO: 09-6811822		
OTHER WASTE PACKAGING:	EMAIL: kamarulzaman.abdullah@tnb.com.my		
WASTE COMPONENT: OIL	COST OF TREATMENT AND DISPOSAL (RM): 0.00		
QUANTITY PER PACKAGE: 2	QUANTITY (METRIC TONNE): 0.4000 METRIC TONNE		
WASTE CODE: SW306 - Spent hydraulic oil			
WASTE NAME: USED HYDRAULIC OIL			
II. CONTRACTOR			
NAME OF CONTRACTOR: KUALITI ALAM SDN BHD (KEMUDAHAN PENGANGKUTAN) (PYDT BT)			
ADDRESS: LADANG TANAH MERAH A3 DIVISION BUKIT PELANDOK , PORT DICKSON, NEGERI SEMBILAN			
NAME OF RESPONSIBLE PERSON: Harish Mirza Bin Harminder Singh @ Haidh	POSITION:		
TEL NO: 06-6673388	FAKS NO: 06-6672300		
EMAIL: harish@cenviro.com			
NAME OF DRIVER: REDUAN BIN ABD RAZAK			
NRIC: 830513035915	VEHICLE NO: BRC6451		
TEMPORARY STORAGE:			
III. STORAGE/TREATMENT/RECOVER/DISPOSAL/FACILITY OPERATOR			
NAME OF FACILITY: KUALITI ALAM SDN. BHD. (KEMUDAHAN PENSTORAN LUAR TAPAK) - CER			
ADDRESS: LADANG TANAH MERAH A3 DIVISION P. O. BOX 126 PORT DICKSON NEGERI SEMBILAN			
TELEPHONE NO: 06-6673388	NAME OF RESPONSIBLE PERSON: Rahayu Rais		
FAX NO: 06-6672300	EMAIL: rahayu@kualitiam.com		
TYPE OPERATION:			
OTHER TYPE OPERATION: RECOVERY			
QUANTITY (METRIC TONNE): 0.0000 METRIC TONNE	0.432		Siti Fatimah Ibrahim Executive Quality Control & Compliance Recycling & Recovery, Operations
DATE RECEIVED/REJECTED: 6.11.2024			
REMARK:			
05/11/2024 04:20:40 PM			

THIS IS A COMPUTER-GENERATED DOCUMENT AND IT DOES NOT REQUIRE A SIGNATURE.



Cenviro Recycling and Recovery Sdn Bhd

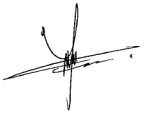
Bukit Pelandok Negeri Sembilan

DUPLICATE

PL02

DATE	: 06.11.2024 16:15:32	WEIGHBRIDGE
VEHICLENO.	: BRC6451	WEIGHT CHIT NO :
WASTE GENERATOR	: TENAGA NASIONAL BERHAD (KENYIR)	TRANSACTION NO. : 118505
WASTE CATEGORY	: SW306	CONSIGNMENT S.N : 110121-R03-0026
WASTE NAME	: MINYAK HIDRAULIK TERPAKAI	DRIVER : 830513035915
DOE ESWIS NO	: ZWF6KD	NRIC :
NO OF PALLET	: 0.001	NAME :
REMARKS	: 2 DRUM	

BATCH NO	WASTECODE	1ST WEIGHT	2ND WEIGHT	WB WEIGHT	BIN WEIGHT	NET WEIGHT
	SW306	433 kg	1 kg	432 kg		432 kg



WEIGHTED BY: AZHAM

COLLECTION TRANSPORTATION INSTRUCTIONS

SECTION 1: CSE - Cenviro Services	<input type="checkbox"/> KA <input checked="" type="checkbox"/> CRR														
ATTN : CENVIRO RECYCLING & RECOVERY SDN BHD <hr/> DATE : 06/11/2024 <hr/> PIC : _____ CS SDN BHD REGION OFFICE HP : _____ FAX : _____ TEL : _____ WASTE GENERATOR : TENAGA NASIONAL BERHAD (KENYIR) <hr/> ADDRESS : STESEN JANAELEKTRIK SULTAN MAHMUD KENYIR BAHAGIAN PENJANAAN <hr/> TNB <hr/> W/G'S EMAIL : mohamadfm@tnb.com.my PURCHASE ORDER NO : _____ (Please indicate PO number on KA's Invoice) TEL NO : 09-6811566 FAX NO : _____ CONTACT PERSON : _____ ETA : _____															
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:5%;">NO.</th> <th style="width:15%;">C/N NUMBER</th> <th style="width:40%;">NAME OF WASTE</th> <th style="width:10%;">SW CODE</th> <th style="width:10%;">WASTE GROUP</th> <th style="width:10%;">PALLET QTY</th> <th style="width:10%;">REMARK</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">110121-R03</td> <td>MINYAK HIDRAULIK TERPAKAI</td> <td style="text-align: center;">SW306</td> <td></td> <td style="text-align: center;">0</td> <td></td> </tr> </tbody> </table>		NO.	C/N NUMBER	NAME OF WASTE	SW CODE	WASTE GROUP	PALLET QTY	REMARK	1	110121-R03	MINYAK HIDRAULIK TERPAKAI	SW306		0	
NO.	C/N NUMBER	NAME OF WASTE	SW CODE	WASTE GROUP	PALLET QTY	REMARK									
1	110121-R03	MINYAK HIDRAULIK TERPAKAI	SW306		0										
SECTION 2: Waste Generator Acknowledgement	<p>SAFETY & COMMERCIAL CONDITIONS:</p> <ol style="list-style-type: none"> 1. THE ABOVE WASTE SHALL BE COMPATIBLE AS PER EQ (SCHEDULED WASTES) REGULATIONS 2005-FOURTH SCHEDULED. 2. CONTAINERS AND PACKAGING (EG DRUMS; PP BAGS) SHALL BE IN GOOD CONDITION. 3. PALLETS SHALL BE IN GOOD CONDITION. 4. NO LEAKAGE/SEEPAGE/LEACHING FROM PACKAGING. 5. CONTAINER SHALL BE SECURED ON A PALLET. 6. ANY COST FOR REPACKING SHALL BE BORNE BY THE WASTE GENERATOR IN THE EVENT ITEMS 1-5 ABOVE ARE NOT MET 7. IN THE EVENT THE WASTES IS NOT READY FOR COLLECTION OR LOADING AT THE CONFIRMED TIME OF COLLECTION BY THE WASTE GENERATOR, THE WASTE GENERATOR SHALL BEAR THE TRANSPORTATION CHARGES FOR THAT CANCELLED TRIP. 8. SEVENTH SCHEDULE-INFORMATION MUST BE ATTACHED TOGETHER WITH THIS CTI AND CONSIGNMENT NOTE. KUALITI ALAM RESERVES THE RIGHT TO REFUSE COLLECTION WITHOUT THE SEVENTH SCHEDULE ATTACHED TO THE CONSIGNMENT NOTE, (WEF 1st MAY 2014) 9. POTENTIAL TOXIC GASES/FUMES/VAPOUR RELEASED FROM THE WASTE - No 10. THE WASTE GENERATOR SHALL ACKNOWLEDGE THAT THE MINIMUM PALLET QUANTITY APPLIES TO DEDICATED TRIPS USING A CURTAIN SIDER TRUCK. <p>** Please provide 7th Schedule/MSDS/CSDS/Waste Process together with consignment note document</p> <p>Remarks:</p> <p>Stamp and Signature : This is system generated. No signature required.</p>														
SECTION 3: CS Regional	Is this consolidated collection OR is the WG sending more than 1 type of waste? <u>Yes</u>														