

QUOTATION

Quot. No: 0013/08/2024

Date: 14/08/2024

To,

M/s. ALCAT Asphalt Plant.

Attention: Mr. Abdul Gafoor Cp

Subject : Quotation for supply and transportation of milling material.

Dear Sir,

Regarding the above-mentioned subject, we are pleased to submit our best offer for the supply and transport of the milling material.

Sl. No.	Description	Unit	Qty	Rate	Amount (QAR)
1	Supply & Transportation of milling material to ALCAT Asphalt Plant.	Ton	2000	15	30,000.00
Grand Total					30,000.00
Amount in Words: Thirty thousand Qatari Riyals only.					

Payment Terms:

1. Within 15 Days after receiving the invoice.
2. Cheque to be prepared in the name of "the Company"
3. Quotation valid for 7 Days. Any price change in the market may affect the current price.

We hope that the above suffice your requirements and we are eager to serve you soon.

Looking forward to your valued order confirmation and always assuring you of the best services,

With Best Regards,

Mob: 50096495

Mohammed Sayani Karuppanooppan

From: Mohammad Tariq
Sent: Thursday, August 15, 2024 4:29 PM
To: Binas Mohd
Cc: Madi Ibrahim Mahmoud Alawneh; Arjun Prasad Lamichhane; Zahid Hussain; Kamalludeen Aboobaker
Subject: FW: Milling Material test report @ Good Hope Co.
Attachments: Milling Material Test Report.pdf

Dear Binas,

Attached report for your information.
We can procure milling material from Good Hope Co.

Thanks & Regards

Mohammad Tariq
Manager - QA/QC



ALCAT ASPHALT PLANT

(A subsidiary of Zad Holding Company)
P.O. Box - 220152, Doha - QATAR
Tel : +974-44503710 | Fax : +974-44210946 | Mob : +974-66844745
Email : mtariq@arc.qa | Web : www.alcat-arc.com

From: Arjun Prasad Lamichhane <arjun@arc.qa>
Sent: Thursday, August 15, 2024 4:22 PM
To: Mohammad Tariq <mtariq@arc.qa>
Cc: Madi Ibrahim Mahmoud Alawneh <madi@arc.qa>
Subject: Milling Material test report @ Good Hope Co.

Dear Sir,
Good Afternoon

Please Find the attached Milling Material test report @ Good Hope Co.

Thanks & Regards,



ALCAT ASPHALT PLANT

AAP-WS.M.02

Bitumen Extraction & Gradation of Extracted Aggregate

Project/Location	Asphalt Production	Sample Ref (SID)	M24091410
Description	Milling Materials / Rap (BC B 60/70)	Date of Sampling	14/08/2024
Source of Milling Mater		Date of Testing	4 4
Supplier of Milling Mater	Good Hope Co.	Sampling Method	ASTM D979M-15
Supplier of Agg.	QPMC / GPMC	Test Method	BSEN 12697 P13/ ASTM D2172M-17e1,D6307-19/ C117-17,D5444-15
Source/Supplier of Bitumen	Qatar Fuel Wogod	Grade of Bitumen	60/70 Pen.

S.No.

Sampling Mix Temp. °C

Base by Certificate No.: AP2040

BITUMEN EXTRACTION

Cons. Mass of Before Ext. 1st	3373.6	Wt. of Filter Before Ext. F1	31.2
Cons. Mass of Before Ext. 2 nd S1	3373.5	Wt. of Filter After Ext. F2	33.9
Wt. of After Ext. Dry Sample- S2	3279.3	1st Filler Wt. F3	2.7
Wt. of Total Dry Sample (S2+F3+C3) S3	3285.6	Wt. of Cup Before Ext.C1	197.4
Wt. of BITUMEN (S1-S3) S4	87.9	Wt. of Cup After Ext. C2	201.0
% Of Binder (S4/S1)*100	2.61	(3.5 - 3.9) %	2.6

GRADATION OF EXTRACTED AGGREGATE

ASTM Sieve size in mm	Wt- Retained (gm)	Retained (%)	Passing (%)	JMF Limits		Specification Limit	
37.5	-	-	100	100	100	100	100
25.0	-	-	100	100	100	100	100
19.0	20.8	0.6	99.4	92	100	80	100
12.5	408.1	12.4	87.0	77	85	63	85
9.5	263.5	8.0	79.0	69	77	57	77
4.75	664.7	20.2	58.8	46	52	40	60
2.36	589.1	17.9	40.9	30	36	25	45
0.850	509.3	15.5	25.4	16	20	15	30
0.425	207.2	6.3	19.1	10	14	10	22
0.180	209.8	6.4	12.7	6	10	6	15
0.075	143.2	4.4	8.3	3.4	5.4	2.0	8.0
Pan	3.7	0.1					
Loss Pan	266.2	8.1					
				Wt. of Washed Dry Agg. 3020.7			

Tested by:

Checked by:

Witness by:

Name :	Arijen	M.Tony	
Designation :			
Signature :			
Date :			