

(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY

TEST REPORT

MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141)

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Name of Customer	BEIL Infrastructure Ltd		Report Date: 07-Oct-19
Address of Customer	Plot No. 9701-16, GID Ankleshwar-393002, D	CEstate	
Sample Description	*Noise Monitoring	ost.: Bharuch	
Sample Quantity	01	Sample Received Date	05-Oct-19
Sampling Location Sample Collected By	As per Below Table	Sampling Procedure	Instrumental Method
Packing Detail	By BEIL Team	Analysis Start Date	05-Oct-19
deking Detail	-	Analysis Completion Date	05-Oct-19
		Fuel	

Sr. No.	Location	I I I I I	- Re	sult	
		Unit	Day	Night	Method Ref.
1	Near Main Gate	dB(A)	59		
2	Near Laboratory			55	By Sound Level Meter
3	Near ADM Building	dB(A)	59	54	By Sound Level Meter
4	Near Truck washing	dB(A)	59	54	By Sound Level Meter
5	Near Druck Washing	dB(A)	65	58	By Sound Level Meter
6	Near Drum Storage Area	dB(A)	62	56	By Sound Level Meter
7	Near security point 4	dB(A)	59	55	
/	Near HB – 2	dB(A)	63	57	By Sound Level Meter
8	Near Leachate Well-4	dB(A)	64	60	By Sound Level Meter
9	Near Incinerator Plan	dB(A)	65		By Sound Level Meter
10	East side of Incinerator Plant	dB(A)		61	By Sound Level Meter
ermissik	ole Limit:	ub(A)	64	60	By Sound Level Meter

Day- Not More Than 75 dB(A) Night- Not More Than 70 dB(A)

*Parameters are not covered in NABL scope

--- END OF REPORT --

For BEIL (pfrastructure Ltd.

AUTHORIZED BY

HOD (QA)

Regd. office & Works Office: Plot No 9701-16, G.I.D.C. Estate, Post Box No 82, Ankleshwar - 393002, Dist - Bharuch (Gujarat) Tel: (02646) 253135, 225228 | Fax: (02646) 222849 | E-Mail: dalwadibd@beil.co.in, sathish.gaddam@beil.co.in

CIN NO: U45300GJ1997PLC032696 Terms & Condition are on backside



ANALYTICAL RESEARCH LABORATORY

TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141)

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Name of Customer	BEIL Infrastructure Ltd		Report Date: 02-Nov-1
Address of Customer	Plot No. 9701-16, GIDG Ankleshwar-393002, D	Estate	
Sample Description	*Noise Monitoring	occi. Dhardell	
Sample Quantity	01	Samula D	
Sampling Location	As per Below Table	Sample Received Date	01-Nov-19
Sample Collected By	By BEIL Team	Sampling Procedure	Instrumental Method
Packing Detail		Analysis Start Date	01-Nov-19
		Analysis Completion Date	01-Nov-19
		Fuel	-

Sr. No.	r. No. Location	I I I I I	Re	sult	
		Unit	Day	Might	Method Ref.
1	Near Main Gate	dB(A)	59	58	
2	Near Laboratory	-		1, -	By Sound Level Meter
3	Near ADM Building	dB(A)	62	57	By Sound Level Meter
4	Near Truck washing	dB(A)	_ 57	55	By Sound Level Meter
5	Near Drum Storage Area	dB(A)	68	60	By Sound Level Meter
6	Near security point 4	dB(A)	60	57	By Sound Level Meter
7	Near HB – 2	dB(A)	61	55	By Sound Level Meter
8	Near Leachate Well-4	dB(A)	63	57	By Sound Level Meter
9	Near Incinerator Plan	dB(A)	65	61	By Sound Level Meter
		dB(A)	69	63	By Sound Level Meter
	East side of Incinerator Plant	dB(A)	65	60	By Sound Level Meter

Day- Not More Than 75 dB(A) Night- Not More Than 70 dB(A)

*Parameters are	not	covered	in	NABL	scope
			•••	IVADL	acobe

END OF REPORT --

For BEIL Infrastructure Ltd.

AUTHORIZED BY

HOD (QA)

CIN NO: U45300GJ1997PLC032696 Terms & Condition are on backside



ANALYTICAL RESEARCH LAEORATORY

TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141)

ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Report Date: 10-Dec-19 Name of Customer **BEIL Infrastructure Ltd. Address of Customer** Plot No. 9701-16, GIDC Estate, Ankleshwar-393002, Dist.: Bharuch Sample Description *Noise Monitoring Sample Quantity 01 Sample Received Date 06-Dec-19 Sampling Location As per Below Table **Sampling Procedure** Instrumental Method Sample Collected By By BEIL Team **Analysis Start Date** 06-Dec-19 **Packing Detail Analysis Completion Date** 06-Dec-19

Fuel

Sr. No.	or. No. Location	11	Result		
		Unit	Day	Night	Method Ref.
1	Near Main Gate	dB(A)	60	57	
2	Near Laboratory	- 1			By Sound Level Meter
3	Near ADM Building	dB(A)	61	55	By Sound Level Meter
4	Near Truck washing	dB(A)	58	56	By Sound Level Meter
5	Near Drum Storage Area	dB(A)	69	57	By Sound Level Meter
6	Near socurity paint 4	dB(A)	63	56	By Sound Level Meter
7	Near security point 4 Near HB – 2	dB(A)	61	* 58	By Sound Level Meter
8		dB(A)	64	57	By Sound Level Meter
9	Near Leachate Well-4	dB(A)	65	60	By Sound Level Meter
	Near Incinerator Plan	dB(A)	70	63	By Sound Level Meter
10	East side of Incinerator Plant	dB(A)	66	61	
rmissit	ole Limit:			0.1	By Sound Level Meter

Day- Not More Than 75 dB(A) Night- Not More Than 70 dB(A)

*Parameters are not covered in NABL scope

- END OF REPORT -

For BEIL/Infrastructure Ltd.

HOD (QA)

ANALYSED BY

CIN NO: U45300GJ1997PLC032696 Terms & Condition are on backside



(Formerly Incom as Bheruch Enviro Infrestructure Ltd.)
ANALYTICAL RESEARCH LABORATORY

TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141)

ISQ 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1 Report Date: 06-Jan-2020

Name of Customer	BEIL Infrastructure Ltd	Report Date: 06-Jan-2020	
Address of Customer	Plot No. 9701-16, GIDO Ankleshwar-393002, D	Estate	
Sample Description	*Noise Monitoring	.sc bharach	
Sample Quantity	01	Cample Bearing I B	T
Sampling Location	As per Below Table	Sample Received Date	04-Jan-2020 •
Sample Collected By	By BEIL Team	Sampling Procedure	Instrumental Method
Packing Detail	Dy DEIL Tealif	Analysis Start Date	04-Jan-2020
		Analysis Completion Date	04-Jan-2020
		Fuel	-

Sr. No.		11-10	Re	sult	
		Unit	Day	Night	Method Ref.
1	Near Main Gate	dB(A)	59	54	D. Committee Committee
2	Near Laboratory		-		By Sound Level Meter
3	Near ADM Building	dB(A)	62	.55	By Sound Level Meter
4	Near Truck washing	dB(A)	58	53	By Sound Level Meter
5		dB(A)	67	57	By Sound Level Meter
6	Near Drum Storage Area	dB(A)	61	58	By Sound Level Meter
0	Near security point 4	dB(A)	-57	54	By Sound Level Meter
	Near HB – 2	dB(A)	66	61	
8	Near Leachate Well-4	dB(A)	67	65	By Sound Level Meter
9	Near Incinerator Plan	dB(A)	69		By Sound Level Meter *
10	East side of Incinerator Plant			64	By Sound Level Meter
ermissil	ole Limit:	dB(A)	64	59	By Sound Level Meter

Permissible Limit:

Day- Not More Than 75 dB(A) Night- Not More Than 70 dB(A)

*Parameters are	not	covered	in	NABL	scope
		covereu	ш	IVADL	scope

- END OF REPORT -

For BEIL Infrastructure Ltd.

AUTHORIZED BY

HOD (QA)

phisog A Test ANALYSED BY

Terms & Condition are on backside



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY

TEST REPORT

MoEF Approved Laboratory

NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Report Date: 05-Feb-2020

Name of Customer	BEIL Infrastructure Ltd.				
Address of Customer	Plot No. 9701-16, GIDC Estate,				
	Ankleshwar-393002, Dist.: Bharuch				
Sample Description	*Noise Monitoring				
Sample Quantity	01	Sample Received Date	04-Feb-2020		
Sampling Location	As per Below Table	Sampling Procedure	Instrumental Method		
Sample Collected By	By BEIL Team	Analysis Start Date	04-Feb-2020		
Packing Detail		Analysis Completion Date	05-Feb-2020		
Tucking Detail		Fuel			

			Re	sult	Backed Dof
Sr. No. Location	Unit	Day	Night	Method Ref.	
1	Near Main Gate	dB(A)	55	50	By Sound Level Meter
2	Near Laboratory	dB(A)	57	52	By Sound Level Meter
3	Near ADM Building	dB(A)	50	49	By Sound Level Meter
4	Near Truck washing	dB(A)	65	58	By Sound Level Meter
5	Near Drum Storage Area	dB(A)	67	57	By Sound Level Meter
6	Near security point 4	dB(A)	56	54	By Sound Level Meter
7	Near HB – 2	dB(A)	64	59	By Sound Level Meter
8	Near Leachate Well-4	dB(A)	69	65	By Sound Level Meter
9	Near Incinerator Plan	dB(A)	69	64	By Sound Level Meter
10	East side of Incinerator Plant	dB(A)	66	57	By Sound Level Meter

Permissible Limit:

Day- Not More Than 75 dB(A) Night- Not More Than 70 dB(A)

*Parameters a	e not covered in NABL scope	
	END OF REPORT	

For BEIL infrastructure Ltd.

ANALYSED BY

VERIFIED BY

AUTHORIZED BY

HOD (QA)



(Formerly known as Bharuch Enviro Infrastructure Ltd.) ANALYTICAL RESEARCH LABORATORY

TEST REPORT

MoEF Approved Laboratory NABL ACCREDITED LAB (TC-8141) ISO 14001 & BS OHSAS 18001 Certified Laboratory

Page: 1 of 1

Report Date: 20-Mar-2020

Name of Customer	BEIL Infrastructure Ltd.				
Address of Customer	Plot No. 9701-16, GIDC Estate,				
Address of Casterna	Ankleshwar-393002, Dist.: Bharuch				
Sample Description	*Noise Monitoring				
Sample Quantity	01	Sample Received Date	19-Mar-2020		
Sampling Location	As per Below Table	Sampling Procedure	Instrumental Method		
Sample Collected By Packing Detail	By BEIL Team	Analysis Start Date	19-Mar-2020		
		Analysis Completion Date	20-Mar-2020		
		Fuel			

	Location	Unit	Result		Method Ref.
Sr. No.			Day	Night	Method Rei.
1	Near Main Gate	dB(A)	56	48	By Sound Level Meter
2	Near Laboratory	dB(A)	55	40	By Sound Level Meter
3	Near ADM Building	dB(A)	52	39	By Sound Level Meter
4 .	Near Truck washing	dB(A)	63	59	By Sound Level Meter
5	Near Drum Storage Area	dB(A)	62	54	By Sound Level Meter
6	Near security point 4	dB(A)	55	50	By Sound Level Meter
7	Near HB – 2	dB(A)	68	63	By Sound Level Meter
8	Near Leachate Well-4	dB(A)	65	60	By Sound Level Meter
9	Near Incinerator Plan	dB(A)	59	60	By Sound Level Meter
10	Fast side of Incinerator Plant	dB(A)	65	58	By Sound Level Meter

Permissible Limit:

Day- Not More Than 75 dB(A) Night- Not More Than 70 dB(A)

*Parameters are not covered in NABL scope	
	END OF REPORT

For BEICInfrastructure Ltd.

ERIFIED BY

AUTHORIZED BY

HOD (QA)

Terms & Condition are on backside