

Dayal Estate, National Highway No. 8, Opp APMC Market Gate-1, Jetalpur, District-Ahmeda bad-382426, Gujarat. INDIA,

(L) +91-70690 72001

(22) lab@gogreenmechanisms.com

www.gogreenmechanisms.com

Tax Invoice (ORIGINAL FOR RECIPIENT) e-Invoice

ПЗИ

e063c55d58f43a7c2654bbf4ed54c52de8334-

03n57bfce7ff547b697b3252d4d

Ack No.

162521306607182

Ack Date 13-Jul-25

Go Green Mechanisms Private Limited

Dayal Estate, N.H.No.8 Jetalpur, Dist-Ahmedabad 382426 GSTIN/UIN: 24AADCG0437F1Z4 State Name : Gujarat, Code : 24

CIN: U74999GJ2008PTC052780 E-Mail: accounts@gogreenmechanisms.com

Buyer (Bill to)

Hindustan Oil Exploration Company

"HOEC House", Tandalija Road, Off Óld Padra Road, Vadodara - 390 020, Gujarat,

Name : Gujarat, Code : 24

Invoice No.

GGMPL/JUL25/450E 13-Jul-25

Reference No. & Date. Other References Palej Site, Baroda Gujarat dt. 2-Nov-17 | Amendment # 7 (D 18/6/24)

Dated

Buyer's Order No. Dated

FO No. CB1C18C0013 2-Nuv-11

India, Kind Attr. Mr. Niraj Vyas, Mobile: 9824375310 GSTIN/UIN : 24AAACH1407P1ZP State

| SI | Description of | | HSN/SAC | GST | Quantity | Rate | per | Amount |
|-----|---|--------------------|---------|------|-----------|----------|--------|-----------|
| No. | Services | | | Rate | | 12225 | | |
| 1 | Water Sampling & Analysis (Drinking Water Sample) | | 998346 | 18 % | 1 Sample | 1,000.00 | Sample | 1,000.00 |
| 2 | Ambient Air Monitoring & Analysis | | 998346 | 18 % | 1 Sample | 2,500.00 | Sample | 2,500,00 |
| 3 | Stack Emission Monitoring Stack Monitoring | - | 998346 | | 2 Sample | | Sample | 3,000.00 |
| 4 | Noise Pollution Level Monitoring Noise Monitoring | | 998346 | 18 % | 10 Sample | 100.00 | Sample | 1,000.00 |
| 5 | Mobilization Charges Visit Charges | | 998346 | 18 % | 1 Charge | 3,000.60 | Charge | 3,000.00 |
| | | | | | | | | 10,500.00 |
| | | Output Central GST | | | 1 | 9 | 1% | 945.00 |
| | | Output State GST | | | N 8 | 9 | 90 | 945,00 |
| | Bill Details: | • | | | | | | |
| | New Ref 28459 12,390.00 Dr | | | | | | | |
| | | Total | | | | | | 12,390.00 |

Amount Chargeable (in words)

INR Twelve Thousand Three Hundred Ninety Only

| | Taxable | CGST | | SGST/UTGST | | Total |
|--------|-----------|------|--------|------------|--------|------------|
| | Value | Rate | Amount | Rate | Amount | Tax Amount |
| | 10,500.00 | 9% | 945.00 | 9% | 945.CO | 1,890.00 |
| Total: | 10,500.00 | | 945.00 | | 945.00 | 1.890.00 |

Tax Amount (in words): INR One Thousand Eight Hundred Ninety Only

Project No.:- PN/1525D/26,PO No: CB1C18C0013-Dated 02-11 -2017 and Amendment # 7 Dated 18.06.2024 Palej Site, June 2025 Project No.:- PN/865E/63

Company's PAN

: AADCG0437F

Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct. UDYAM Registration Number: UDYAM-GJ-01-0006419,MSME Number- GJ01E0045651

Company's Bank Details

A/c Holder's Name: Go Green Mechanisms Private Limited. Bank Name ICICI Bank

A/c No. 006405501039

Branch & IFS Code: Drive In Road, Swamini Comptex.A'Bad & ICIC0000064

SWIFT Code : ICICINBECTS

for Go Green Mechanisms Private Limited 3

Authorised Signatory

SUBJECT TO AHMEDABAD JURISDICTION

invoice for 1st quarter

HOEC RECEIVED

1 6 JUL 2025



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Mobile No: +91-7069072001

Email Id: lab@gogreenmechanisms.com

CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/865E/61/01

HINDUSTAN OIL EXPLORATION COMPANY

Site: Palej Production Facility (PPF), Village: Makan, Palej. Dist: Vadodara

Reporting Date: 07/07/2025



SAMPLE DETAILS

Lab ID:

Lab/PN/865E/61/01

Sample Drawn By:

Dhruv kumar

Sample Type: Sample Description: Ground Water Nr. Office Area

Sample Quantity:

3.1

Sample Condition:

Satisfactory

Sampling Date:

Sample Receipt Date:

Analysis Start Date: Analysis End Date:

Sampling Method:

30/06/2025 01/07/2025

02/07/2025 07/07/2025

07/07/2025 GGMPL/WI/27A

Packing:

Sealed

| Sr.No | Parameters | Results | Unit | Test Method | AL | PL |
|-------|------------------------------|------------|------|--------------------------|---------|------------------|
| 1 | Alkalinity as CaCO3 | 120.00 | mg/L | APHA 24th Edn 2320 B | 200 | 600 |
| 2 | Calcium as Ca | 60.12 | mg/L | APHA 24th Edn 3500 Ca B | 75 | 200 |
| 3 | Chemical Oxygen Demand (COD) | BQL (QL=5) | mg/L | APHA 24th Edn 5220 B | NS | NS |
| 4 | Chloride | 65.48 | mg/L | IS 3025- Part 32 | 250 | 1000 |
| 5 | Magnesium as Mg | 20.17 | mg/L | APHA 24th Edn 3500 Mg B | 30 | 100 |
| 6 | pH at 25 °C | 7.58 | 1 | IS 3025- Part 11 | 6.5-8.5 | No relaxation |
| 7 | Sulphate | 38.02 | mg/L | APHA 24th Edn 4500 SO4 E | 200 | 400 |
| 8 | Total Dissolved Solids (TDS) | 315.00 | mg/L | APHA 24th Edn 2540 C | 500 | 2000 |
| 9 | Total Suspended Solids (TSS) | BQL (QL=5) | mg/L | APHA 24th Edn 2540 D | NS | NS |
| 10 | Potassium | 0.6 | mg/L | GGMPL/SOP/W & WW/46 | NS | NS |
| 11 | Sodium | 28 | mg/L | GGMPL/SOP/W & WW/46 | NS | NS |
| | | | | | | |

AL & PL as per IS 10500.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

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Reviewed & Authorized by Tantan Kumar



P.B.Ry

Reviewed & Authorized by Payal Patel

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/865E/61/02

HINDUSTAN OIL EXPLORATION COMPANY

Site: Palej Production Facility (PPF), Village: Makan , Palej. Dist : Vadodara

Reporting Date: 07/07/2025



TC-7073

SAMPLE DETAILS

Lab ID:

Sample Drawn By: Sample Type:

Sample Description: Env. Cond.-Sampling: Env. Cond.-Sample Receipt: Lab/PN/865E/61/02

Dhruv kumar Ambient Air Nr. Store Area

Temp-29°C/ Humidity-83%

Satisfactory

Sampling Start Date: Sampling End Date: Sample Receipt Date:

Analysis start- End Date:

Total Sampling hours:

01/07/2025 01/07/2025

30/06/2025

02/07/2025-07/07/2025

24

Env. Cond.-Testing: 25±5°C

| Sr.No | Parameters | Results | Unit | Test Method | Norms |
|-------|----------------------------|---------|-------|------------------|-------|
| 1 F | Particulate Matter (PM2.5) | 27.49 | µg/m3 | GGMPL/SOP/AA/60 | 60 |
| 2 5 | Sulphur Dioxide (SO2) | 13.35 | μg/m3 | IS 5182-Part 2 | 80 |
| 3 (| Oxides of Nitrogen | 21.79 | µg/m3 | IS 5182- Part 6 | 80 |
| 4 F | Particulate Matter (PM10) | 53.83 | µg/m3 | IS 5182- Part 23 | 100 |

Norms As Per National Ambient Air Quality Standards.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

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P-B-Re

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Mobile No: +91-7069072001

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/865E/61/03

HINDUSTAN OIL EXPLORATION COMPANY

Site: Palej Production Facility (PPF), Village: Makan , Palej. Dist : Vadodara

Reporting Date: 07/07/2025

TC-7073

SAMPLE DETAILS

Lab ID:

Lab/PN/865E/61/03

Sampling Date:

30/06/2025

Sample Drawn By:

Dhruv kumar

Sample Receipt Date:

01/07/2025

Sample Type:

Stack Emission

Analysis start- End Date: Stack Temperature (°C): 02/07/2025-07/07/2025

Stack Height & Dia (m):

5 & 0.2 Gas Generator

Stack gas velocity (m/sec):

103 8.17

Stack Attached To:

Fuel Used:

Natural Gas

Volume of Air Sampled in NM3: 1

1.4090

| Sr.No | Parameters | Results | Unit | Test Method | Norms |
|-------------|------------|---------|--------|------------------|-------|
| 1 Particula | te Matter | 4.83 | mg/Nm³ | IS 11255- Part 1 | 150 |
| 2 Sulphur | Dioxides | 3 | ppm | GGMPL/SOP/SEA/68 | 100 |
| 3 Oxides o | f Nitrogen | 19 | ppm | GGMPL/SOP/SEA/68 | 50 |

Norms as per CCA.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Reviewed & Authorized by

Tantan Kumar

AHMEDABAD V

Reviewed & Authorized by Payal Patel

P.B.Rel

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/865E/61/04

HINDUSTAN OIL EXPLORATION COMPANY

Site: Palej Production Facility (PPF), Village: Makan , Palej. Dist : Vadodara

Reporting Date: 07/07/2025



SAMPLE DETAILS

Lab ID:

Fuel Used:

Lab/PN/865E/61/04

Sampling Date:

30/06/2025

Sample Drawn By:

Dhruv kumar

Sample Receipt Date:

01/07/2025

Sample Type:

Stack Emission

Analysis start- End Date:

02/07/2025-07/07/2025

Stack Height & Dia (m):

6 & 0.2

Stack Temperature (°C): Stack gas velocity (m/sec): 114

Stack Attached To:

Bath Heater Natural Gas

Volume of Air Sampled in NM3: 1.5317

9.01

| Sr.No | Parameters | Results | Unit | Test Method | Norms |
|-------|--------------------|---------|--------|------------------|-------|
| 1 | Particulate Matter | 3.92 | mg/Nm³ | IS 11255- Part 1 | 150 |
| 2 | Sulphur Dioxides | 2 | ppm | GGMPL/SOP/SEA/68 | 100 |
| 3 | Oxides of Nitrogen | 16 | ppm | GGMPL/SOP/SEA/68 | 50 |

Norms as per CCA.

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Limit

Reviewed & Authorized by Tantan Kumar AHMEDABAL OSO 3 * O Entrol Report

Reviewed & Authorized by Payal Patel

PBRY

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CERTIFICATE OF ANALYSIS

Report Number: GGMPL/PN/865E/61/05

HINDUSTAN OIL EXPLORATION COMPANY

Site: Palej Production Facility (PPF), Village: Makan , Palej. Dist : Vadodara

Reporting Date: 07/07/2025



SAMPLE DETAILS

Sampling Instrument: Sound Level Meter

Sample By

Dhruv kumar

Sampling Date:

30/06/2025

Sample Description: Source Noise

| Sr.No | Lab Id | Location | Time | Unit | Test Method | Reading | Norms |
|-------|------------------------|--------------------|----------|----------|-------------|---------|-------|
| 1. | Lab/PN/865E/61/ 05A | MCC Room | Day Time | dB(A)Leq | IS 4758 | 54.2 | |
| 2 | Lab/PN/865E/61/ 05B | Gas Generator Room | Day Time | dB(A)Leq | LS 4758 | 56.1 | |
| 3 | Lab/PN/865E/61/ 05C | Bath Heater | Day Time | dB(A)Leq | IS 4758 | 62.9 | - |
| 4 | Lab/PN/865E/61/ 05D | Process Area | Day Time | dB(A)Leq | IS 4758 | 51.8 | - |
| 5 | Lab/PN/865E/61/ 05E | 45M3 Area | Day Time | dB(A)Leq | IS 4758 | 45.7 | |
| 6 | Lab/PN/865E/61/ 05F | FFG Area | Day Time | dB(A)Leq | IS 4758 | 49.9 | |
| 7 | Lab/PN/865E/61/ 05G | Boiler Area | Day Time | dB(A)Leq | IS 4758 | 63.7 | - |
| 8 | Lab/PN/865E/61/ 05H | Export Pump Area | Day Time | dB(A)Leq | IS 4758 | 57.4 | - |
| 9 | Lab/PN/865E/61/ 05I | ADM Office | Day Time | dB(A)Leq | IS 4758 | 53.0 | |
| 10 | Lab/PN/865E/61/ 051 | Nr. Store Area | Day Time | dB(A)Leq | IS 4758 | 62.1 | _ |

NS=Not Specified, BQL=Below Quantification Limit,QL= Quantification Lim

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