

Proof of Certifications/Licensing



Statement of Qualifications

- www.cteh.com
- +1.501.801.8500
- 24-Hour Emergency Help Desk
1.866.869.2834

Our Suite of Services →



CTEH®

An Introduction

Since 1997, CTEH has built a culture of readiness—so we are able to respond right away to your most urgent requirements and your most important long-term environmental goals. We bring together the brightest minds, state-of-the-art science and technology, and conclusive data to resolve complex health, safety, environmental, toxicological, and management challenges.

To do that, we focus on what matters:

Readiness | Dealing with challenges before they occur.

Response | Ready, right now, for whatever comes next.

Recovery | For the day after. And all days after that.

At the core of every service we provide is a commitment to Resiliency—helping our clients not just recover, but emerge stronger. Whether we are preparing for potential risks, responding in critical moments, or guiding long-term recovery, we help strengthen the systems, processes, and teams that help protect people and the environment.

25+

PhD Scientists

20+

CIHs

200+

Responders
Nationwide

15+

CSPs



Our Services



Building Sciences

After a major hurricane, winter freeze, or blue sky Cat Loss, you need to quickly and safely get your property back to pre-event conditions, and employees and tenants back to work. With multiple stakeholders, millions of dollars of insurance claims, and time ticking away, CTEH's expert, experienced building science and mitigation consultants can handle all of your project's needs.

- Building Science Industrial Hygiene
- Scope-of-Work Generation
- Moisture Mapping
- Smoke Impact Assessment
- Site Documentation
- Re-Entry Sampling and Protocols
- Repair Estimates



Resilience & Recovery

CTEH is a leader and innovator in resilience and recovery solutions, leveraging the most-experienced industry experts and advanced technology solutions. With a team that's responded to more than 1,900 recovery projects around the world, we're ready to stand with you at every step from planning and preparation to immediate response to long-term strategies.

- Disaster Management
- Employee Stabilization
- Software Solutions
- Business Continuity
- Federal Aid Allocation Support
- Program & Case Management



Emergency Response

Our experts do not just sit behind a desk. Our PhD Toxicologists, Certified Industrial Hygienists, Certified Safety Professionals, and environmental scientists are ready to respond 24/7/365 to assist your team, and can reach most areas of the US in just a few hours. Unlike big box companies, we tailor our response to each situation; we won't sell you services you don't need.

- Air Monitoring
- Environmental Monitoring
- ER Data Management
- On Site Medical Surveillance
- Safety Oversight
- Crisis Management

Worker Exposure Response Program (WERP)

CTEH's WERP provides immediate, expert-driven support for workers potentially exposed to hazardous substances. Available 24/7/365 for subscribed clients, our expert toxicology and occupational health team documents incident details, communicates exposure risks, and supports follow-up care to help reduce unnecessary downtime.

- 24/7/365 toxicologist access for exposure consultation
- Accurate chemical data shared with physicians and employees
- Reduces lost workdays and OSHA recordables
- Enhances worker confidence and client response readiness

Our Services



Environmental Services

CTEH offers trusted environmental expertise to guide clients through the complexities of environmental management. With services spanning pre-incident planning, emergency response, and long-term recovery, we address environmental challenges with precision and adaptability. Our multidisciplinary team specializes in Natural Resource Damage Assessments (NRDA), regulatory compliance, and ecosystem economics, delivering science-based solutions to mitigate risks, protect resources, and achieve sustainable outcomes.

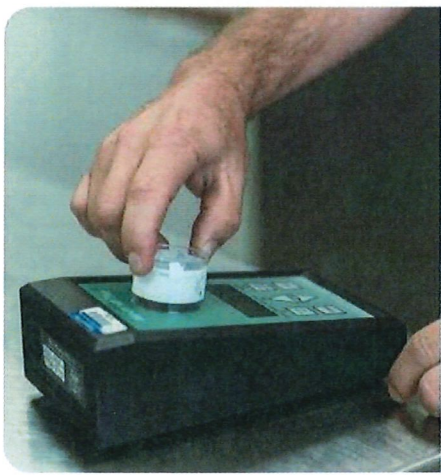
- Environmental Unit Leadership and Support
- Restoration and remediation strategies
- Waste characterization and logistics
- Ecosystem service economic analysis
- NRDA/NEBA assessments
- Soil, sediment, and water sampling



Expert Services

CTEH has more than 20 years of experience providing litigation support, expert testimony, and strategic consulting services to clients. With both advanced academic training and practical understanding of the science, our experts can decipher complex documents, build compelling exhibits, and clearly explain complicated scientific concepts.

- Legal Nurse Consulting
- Environmental Impacts
- Industrial Hygiene
- Risk Assessment
- Toxicology
- Data Management
- Epidemiology

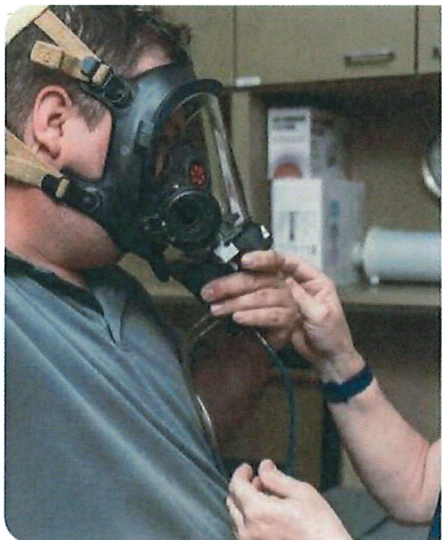


Industrial Hygiene

Keeping workers engaged about occupational health and safety hazards is crucial for morale, reputation, liability and operating costs. CTEH's solutions—developed by certified industrial hygienists and safety professionals, and executed by trained experts—help ensure engagement, and give you the data you need to make the best decisions.

- Health and Hygiene Program Development
- Chemical, Physical, and Biological Exposure Assessment
- OSHA Compliance
- Indoor Air Quality
- Industrial Hygiene Sampling
- Noise Surveys

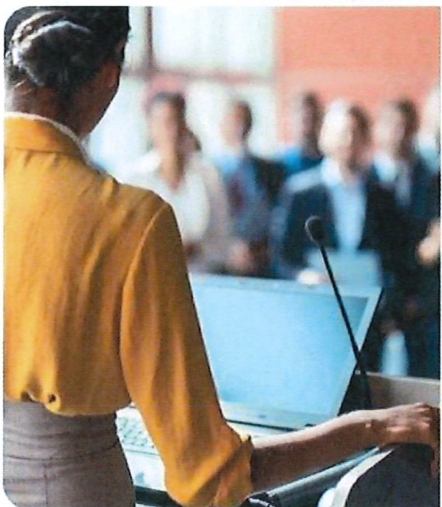
Our Services



Occupational Health

When your workforce operates in hazardous conditions, CTEH physicians, toxicologists, and occupational health and environmental nurses can help prevent diseases, injuries, and deaths. Our experience includes medical clearance and fit testing, developing programs for work-related accident prevention, and sophisticated analysis of the effects of toxic chemicals.

- Respirator Fit Testing
- Pulmonary Function Testing
- Medical Surveillance (Onsite and Custom)
- Medical Clearance and Drug Screening
- Immunization Services
- Training
- Occupational Health Program Development
- Worker Exposure Response Program (WERP)



Public Affairs

CTEH offers a full spectrum of services to help you anticipate issues, manage high-visibility events, and foster strong, cooperative relationships with stakeholders. We help our clients smoothly navigate public affairs and act as trusted, responsible members of their communities, capable of handling both everyday interactions and critical incidents with expertise and integrity.

- Community Hearings & Advisory Boards
- Community Advisory Boards
- Media Relations & Response Strategies
- Media Messaging & Training
- PIO Support
- Crisis & Incident Management
- Reputation Management
- Litigation Support



Public Health

CTEH experts have extensive experience in public health, community and behavioral health, infectious disease, toxicology, environmental health, chronic disease, and substance abuse. They can assess the health and sociodemographics of populations, design epidemiology studies, and conduct qualitative and quantitative research—including data collection and statistical analysis.

- Technical Epidemiology
- Applied Public Health
- Biostatistics
- Epidemiology Emergency Response
- Risk Communications

Our Services



Response Management

CTEH's goal is to make your organization both strong and flexible – ready to respond to hazards known and unknown. Our world-class services help our clients plan for, prepare for, and respond to incidents and hazardous events, and remain resilient and adaptable, and maintain effective partnerships with both stakeholders and local communities.

- Planning
- Preparedness
- Response
- Exercises & Drills
- Crisis Communications & ICS
- Training
- Dedicated 24/7 Hotline



Risk Assessment

With an active or historical release of chemicals, having a thorough understanding of regulatory compliance and the risk assessment process is crucial. From litigation support to evaluating consumer products, CTEH experts—including toxicologists—provide qualitative and quantitative site-specific evaluations, effective strategies and cost-effective solutions.

- Human Health Risk Assessment
- Environmental Assessment
- Risk Communication



Safety & Training

CTEH's certified safety professionals work across industries to manage safety, train workforces, help limit injuries, and reduce operating costs during emergency and scheduled projects. Our specialists, hygienists, and environmental scientists support a safe working environment by conducting PPE assessments and implementing a range of safety programs.

- Compliance Assessments
- Site Safety and Supervision
- Program Development
- Safety Consulting
- Personal Protective Equipment (PPE Assessments)
- Health & Safety Training



1,500+
PROJECTS /YR COMPLETED
INCLUDING
150+
COMPLEX ER SCENARIOS

Our Services

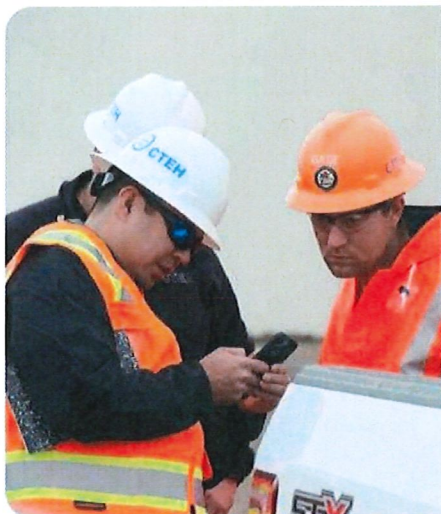


Technology & Robotics

CTEH provides data management, custom software and application development, mobile data collection, and GIS mapping for your project needs. We can help you clearly communicate data and visualize information to enhance decision making. Our robotics experts can deploy unmanned aerial and ground vehicles (UAV, UGV) to gather essential data while limiting human exposure.

- Data Management
- Data Visualization
- Custom Software

- Aerial Imagery
- Modeling & Mapping
- Asset Tracking



Toxicology

CTEH toxicology experts combine “boots on the ground” experience with a broad range of scientific expertise. Covering everything from regulatory consulting to human exposure assessment, our in-house Ph.D. toxicologists bring the knowledge and leadership to handle virtually any toxicology need, along with years of public communication experience.

- Toxicology Expert Services
- Exposure Assessment
- Medical Toxicology
- Pharmacokinetic Modeling
- Risk Communication

- Regulatory Compliance and Product Safety
- SDS and Support Documents
- Human Health Risk Assessment
- Drug and Alcohol Impairment

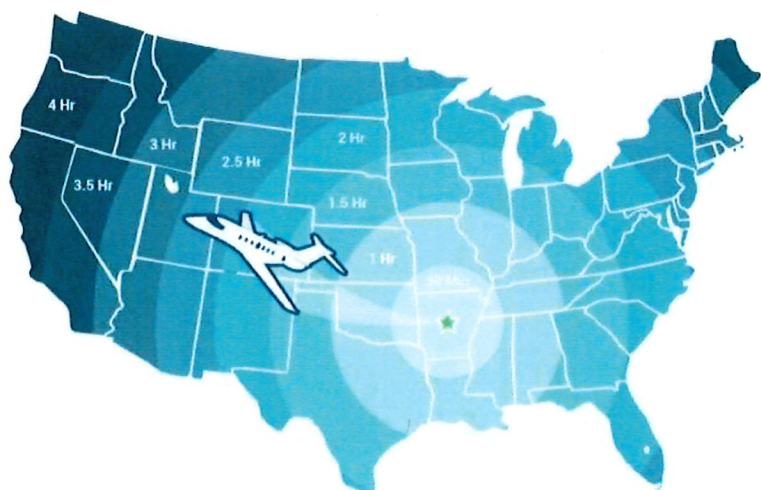
SCAN TO

CONTACT US



SCAN TO VIEW OUR

LOCATIONS



30 Min

1 Hr

1.5 Hr

2 Hr

2.5 Hr

3 Hr

3.5 Hr

4 Hr

Mandatory Certifications & Standards for Ambient Air Quality Monitoring Equipment

Content:

1. ISO 9001:2015
2. ISO 14001:2015
3. CE
4. FCC
5. MCERTS
6. CERTIFICATE OF CONFORMITY
7. IP 66

Certificate

Management system as per
ISO 9001:2015



The Certification Body TUV INDIA PVT. LTD. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

OIZOM INSTRUMENTS PRIVATE LIMITED
2 Garden View Corporate House, Opp Bodakdev Auda Garden,
Bodakdev, Ahmedabad – 380 054, Gujarat,
India



operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design, Assembly, Testing & Dispatch of Air Monitoring System.

Certificate Registration No. IND 100 25394237
Audit Report No. BAR/AUD/25-26/3297

Valid from 29.08.2025
Valid until 28.08.2028
Initial certification 29.08.2025



Visit our database to verify the validity of this certificate.

Mumbai, 29.08.2025

A handwritten signature in black ink, appearing to read 'N. Jayaram', positioned above the certification body's name.

Certification Body at TUV INDIA PVT. LTD.

To verify the validity of this certificate, please visit <https://www.iafcertsearch.org>

TUV INDIA PVT. LTD.
801, Raheja Plaza 1, L.B.S Marg,
Ghatkopar (W) Mumbai – 400 086,
India
www.tuv-nord.com/in



Certificate

Management system as per
ISO 14001:2015



The Certification Body TUV INDIA PVT. LTD. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

OIZOM INSTRUMENTS PRIVATE LIMITED
2 Garden View Corporate House, Opp Bodakdev Auda Garden,
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TUV INDIA PVT. LTD.
801, Raheja Plaza 1, L.B.S Marg,
Ghatkopar (W) Mumbai – 400 086,
India
www.tuv-nord.com/in



CERTIFICATE

QA-AC-5570/21

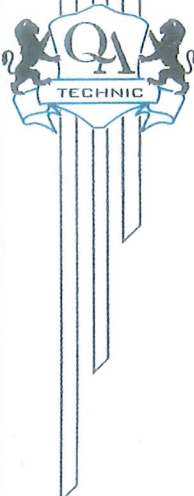
QA TECHNIC – ATTESTATION OF CONFORMITY

2014/35/EU LOW VOLTAGE DIRECTIVE

2014/30/EU ELECTROMAGNETIC COMPATIBILITY DIRECTIVE

Oizom Instruments Pvt. Ltd.

306, Indraprasth Corporate, Near Shell Petrol Pump,
AnandNagar, Ahmedabad - India. ZipCode: 380015.



Product Name

: Oizom Air Quality Monitoring System

Product Type (s)/ Model(s)

: -DustroidSmart & DustroidPro
-OdosenseLite , OdosenseSmart & OdosensePro
-PolludroneLite , PolludroneSmart & PolludronePro
-Weathercom

Product Commercial Brand



Applicable EC Directive (s)

: LOW VOLTAGE DIRECTIVE (2014/35/EU)
EMC DIRECTIVE (2014/30/EU)

Applicable Harmonized Standard(s)/

: IEC 61010-1 & IEC 61326-1

Test Report(s) and Date(s)

: SWEN KONFORMITY,
SWEN/21-22/218-01-AMD-01;04.08.2021
Electronics Test and Development Centre [ETDC]
TE-11(21-22);15.11.2021

The Present certificate is valid just for the analysed product design. The certificate shall lose its validity in case of any changes in the product.

The CE mark as shown below can be used, under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Certificate Issue Date : 21.12.2021

Sertifika Düzenlenme Tarihi

Certification Expiry Date : 21.12.2026

Sertifikasyon Bitiş Tarihi



Certificate Validity Date : 21.12.2022

Sertifika Geçerlilik Tarihi

Re-Assessment Period : 5 years

Belgelendirme Periyodu

Begüm ADAKAN
Overseas Operation Manager

ALBERK QA INTERNATIONAL
TECHNICAL CONTROL AND
CERTIFICATION CORP.
www.qatechnic.com
ce@qatechnic.com



Certification & Inspection



Certificate of Compliance

FCC

Was evaluated and confirmed to comply with the requirement of
FCC 47 CFR PART 15, Subpart B Class A
Certificate No.: UQ-2025050243

Applicant

Name : OIZOM INSTRUMENTS PVT. LTD.

Address : 2, GARDEN VIEW CORPORATE HOUSE, OPP. BODAKDEV AUDA GARDEN, BODAKDEV, AHMEDABAD – 380054, GUJARAT, INDIA

Products : ENVIRONMENTAL MONITORING EQUIPMENT

The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to rules of PART 15A & 15B of FCC Rules.

This certificate is issued under the following conditions:

1. It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.
2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
3. The certificate validity is conditioned by positive results or surveillance audits.
4. The Devices complies with Part 15B class A of the FCC Rules. Operation is subject to the following two conditions: 1) This Devices may not cause harmful interference, and 2) The Devices must accept any interference received, including interference that may cause undesired operation.

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify
Date of Certification 02nd May 2025

1st Surveillance Audit Due 01st May 2026

2nd Surveillance Audit Due 01st May 2027

Certificate Expiry (subject to the company maintaining its system to the required standard) 01st May 2028

Authorised Signatory





PRODUCT CONFORMITY CERTIFICATE

This is to certify that the

Dustroid®

Manufactured by:

Oizom Instruments Private Limited

2, Garden View Corporate House,
Opp Auda Garden, Bodakdev,
Ahmedabad Gujarat 380054
India

has been assessed by CSA Group
and for the conditions stated on this certificate complies with:

MCERTS Performance Standards for Indicative Ambient Particulate Monitors, Environment Agency, August 2017, version 4

Certification ranges:

PM_{2.5} 0-5,000 µg/m³
PM₁₀ 0-5,000 µg/m³

Project No.: 80226856
Certificate No: CSA MC230419/01
Initial Certification: 5 October 2023
This Certificate issued: 17 December 2024
Renewal Date: 4 October 2028

Andrew Young
Environmental Team Manager

MCERTS is operated on behalf of the Environment Agency by

CSA Group Testing UK Ltd

Unit 6, Hawarden Industrial Park
Hawarden, Deeside, CH5 3US
Tel: +44 (0)1244 670 900



*The MCERTS certificate consists of this document in its entirety.
For conditions of use, please consider all the information within.*

*This certificate may only be reproduced in its entirety and without change.
To authenticate the validity of this certificate please visit www.csagroupuk.org/mcerts*



CERTIFICATE OF CONFORMITY

Certificate No : 08.24.12173.205112

Name and Address of Certificate Owner : Oizom Instruments Pvt. Ltd.
House No. 2, Garden View Corporate House, Opp. Bodakdev Auda Garden
Ahmedabad, India - 380054

Name and Address of Manufacturer : Oizom Instruments Pvt. Ltd.
House No. 2, Garden View Corporate House, Opp. Bodakdev Auda Garden
Ahmedabad, India - 380054

Product Name : Oizom Air Quality Monitoring System

Product Type/Model(s) :
•Polludrone Lite
•Polludrone Smart & Polludrone Pro,
•Dustroid Smart & Dustroid Pro
•Odosense Lite, Odosense Smart, & Odosense Pro
•Weathercom
•AQBot & Pollusense

Product Commercial Brand :  OIZOMTM
REDEFINING RESOURCES

Applicable EC Directive (s) : LVD (2014/35/EU)& EMC (2014/30/EU)

Applicable Harmonized Standard(s)/ IEC 61010-1 & IEC 61326-1

Report No : SWEN KONFORMITY LLP
SWEN/21-22/218-01-AMD-01; Dated 04/08/2021
SWEN/24-25/442-01, 442-02 & 442- 03; Dated 30/08/2024
Electronics Test and Development Centre [ETDC]
TE-11(21-22); Dated: 15/11/2021

FQC STANDARD confirms type which is mentioned above according to the 2014/35/EU Low Voltage Directive and 2014/30/EU Electromagnetic Compatibility Directive based on inspection report. This certificate of compliance does not abrogate the compulsion of the manufacturer to issue declaration of conformity. Other relevant directives have to be observed. This certificate was issued on voluntary basis of manufacturer. However, manufacturer may affix the CE mark on the above mentioned product."

Certificate Issue Date : 20.09.2024

Certification Manager

Certificate Expiry Date : 20.09.2029



FQC STANDARD UYGUNLUK DEĞERLENDİRME A.Ş.

**Laboratory Test Report – Electrical
Degree of Protection Provided by Enclosure (IP Code)**

Test Report No..... ITC/TEST/N/2509/07
 ULR No..... TC660125000000153F
 Discipline..... Electrical
 Group..... Environmental Test
 Date of issue..... 29-09-2025
 Sample date in..... 15-09-2025
 Date of performance..... 22-09-2025 to 24-09-2025
 Applicant..... Ms. Jagruti K Parmar
 Customer..... **OIZOM INSTRUMENTS PRIVATE LIMITED**
 House No.2, Garden View Corporate House, Opp. Bodakdev Auda
 Garden, Ahmedabad, - 380054 (INDIA)
 Sample description..... Ambient Air Quality Monitoring
 Sample Condition..... OK
 Customer reference..... N/A
 Trade mark / Manufacturer..... **OIZOM INSTRUMENTS PRIVATE LIMITED**
 Model / Type / Reference..... Model No: Polludrone/Dustroid/Odosense/Weathercom
 Ratings..... 24V DC
 Test Method(s)..... IP66 test as per IEC 60529: 1989+AMD1: 1999+AMD2:2013

Overall Verdict

Pass	<input checked="" type="checkbox"/>
Fail	<input type="checkbox"/>

Page 1 of 7

 Institute of Testing and Certification
 (India) Pvt. Ltd.

Authorised Signatory

REMARKS: This report is governed by, and incorporates by reference, the Condition of testing as posted at its date of issuance and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth solely our findings with respect to the test samples identified herein. It includes all of the test requested by you and the results thereof based upon the information that you provided us with. You have 2 weeks from the date of issuance of this report to notify us of any material error or omission; provided, however, that such notice shall be written and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents. Tests are destructive and non reversible, the submitted samples will not return to their original conditions. The Customer acknowledges that any remaining part of the sample will be discarded if not retrieved in a period of 3 weeks from the date of issuance of this report