

公正、准确、科学、高效、持续改进

Impartial, Precise, Scientific, Efficient, Improving



江苏欧萨

地址: 江苏省南京市高新技术产业开发区星火路10号人才大厦C座701室

电话: +86-25-58779721 邮箱: jiangsu@ohsa.com.cn

安徽欧萨

地址: 合肥市蜀山经济开发区雪霁路

335号

电话: +86-551-65373264 邮箱: anhuiohsa@163.com 欧萨咨询上海实验室 (总部)

地址:上海市杨浦区四平路1188

浙江欧萨

幢1108室

地址:杭州市江干区紫晶商务城3

邮箱: susan_p@ohsa.com.cn

电话: 13818976612

号远洋广场13楼

电话: +86-21-55217751

邮箱: ehslab@ohsa.com.cn

广东欧萨

地址:广州市黄埔区南岗商贸园A栋

402室

电话: 15821006675

邮箱: xiang_wu@ohsa.com.cn



── 站式、全方位EHS服务 One-stop EHS service

证券简称: 欧萨咨询 证券代码: 430319

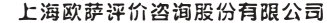












Occupational Health & Safety Assistances Inc., Shanghai



www.ohsa.com.cn



公司简介

上海欧萨评价咨询股份有限公司(简称: 欧萨咨询)成立于2003年,是中国市场领先的EHS(环境、健康及安 全)第三方检测、评价和咨询公司。于2013年10月16日经中国证监会核准在全国中小型企业股份转让系统(新三 板)挂牌,股票简称:欧萨咨询,股票代码:430319。同年11月被批准认定为高新技术企业。

欧萨咨询为客户提供基于国家法律法规和企业自身的质量、资源管理要求的环境、职业健康、公共卫生、安全、 能源管理、建筑工程质量、放射、洁净室、中央空调、饮用水等领域的一站式、全方位的EHS检测、评价和咨询服 务。

公司基于国家法律法规的检测与评价业务以上海、江苏为主,经过十余年的发展,已拓展至浙江、安徽、广东、 湖北等多个省市;公司基于企业自身管理要求的各项服务覆盖整个大中华地区。现旗下拥有江苏省欧萨环境检测技术 有限公司、安徽省欧萨卫生检测技术有限公司、上海同标质量检测技术有限公司及杭州欧萨检测技术有限公司、广东 欧萨检测评价技术服务有限公司、上海欧萨数据技术有限公司、湖北欧萨数据技术有限公司7家子公司。

欧萨咨询历经16年发展,拥有近500员工,且一直都非常重视团队建设和人才培养。目前拥有一个强大的、技术 精湛、经验丰富的技术及管理团队,高级工程师30余人;中级工程师近50余人;博士3人;硕士60余人;本科及以 上学历的占员工总数的60%以上。

欧萨咨询具有与跨国公司、国内企业、政府以及国际组织长期的合作经验,充分了解中国的经济转型与政府职能 改革,并以此为基础,协助客户以最少的投资获得健康安全的生产和生活环境。

业务范围

立场阶段

- ★ 建设项目职业病危害预评价
- ★ 建设项目公共场所卫生学预评价
- ★ 集中空调通风系统卫生学预评价
- ★ 安全生产预评价
- ★ 建筑节能评估
- ◆ 建筑工程咨询
- ◆ 公共关系咨询
- ◆ 许可证申请咨询
- ◆ 各类合规性审查咨询
- ◆ 供应商审核的应对方案咨询

施工阶段

- 扬尘与噪声实时在线监测系统 ★
 - 建筑节能材料及现场检测 ★
 - 建筑门窗材料及现场检测 ★
 - 装饰装修材料检测★

 - 土建材料检测 ★
 - 主体结构检测 ★
 - 建筑节能咨询 ◆

遊營阶段

- ★ 职业病危害因素检测
- ★ 职业病危害现状评价
- ★ 公共场所卫生检测
- ★ 集中空调通风系统卫生检测
- ★ 饮用水——二次供水检测
- ★ 室内空气质量检测(IAO) ◆ 建筑用能监测系统
- ★ 水和废气检测
- ★ 废弃物管理
- ★ 空气和废气的检测
- ◆ 建筑能源审计
- ◆ 合同能源管理
- ◆ 各类定制化服务咨询

- ◆ 绿色建筑咨询服务
- ◆ 碳排放核查服务
- ◆ 安全现状评价
- ◆ 专项安全评价
- ◆ EHS培训
- ◆ 司法鉴定

竣工验收阶段

- 建设项目职业病危害控制效果评价★ 建设项目公共场所竣工验收卫生学评价★
 - 公共场所卫生竣工验收检测★
- 集中空调通风系统竣工验收卫生学评价★
 - 住宅套内质量检测(一房一验)★
 - 分项计量(建筑用能监测系统)★
 - 建筑能效评测★
 - 配电与照明系统检测 ★
 - 通风与空调系统检测★
 - 安全验收评价 *
 - 室内环境检测★

注:标★为法律规定必做项目

EHS管理工具套件

管理功能模块

基础功能模块

任务管理 人员管理 工作场所管理 环境信息披露 区域进入控制 资源与碳排放 不符合工作控制 安全行为观察和访问

专业功能模块

职业健康监护档案管理 消防管理 化学品管理 危险源管理 法律法规及合规性管理体系

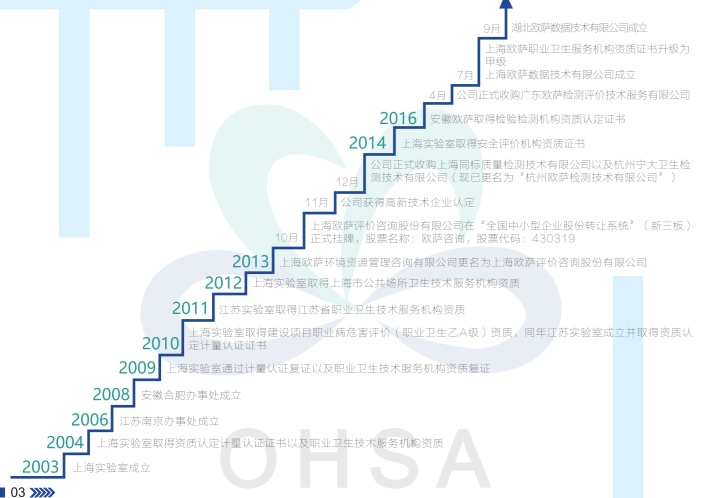
01 >>>>> ((((() 02 **)**



欧萨历程

自2003年上海实验室成立,欧萨咨询历经10余年发展成为拥有近500员工,7家子公司,在新三板挂牌的大型企业

。在上海的EHS第三方检测市场占有率第一位。在未来,我们将服务更多客户,成为行业的领跑者。



企业竞争力

主持和参与国家标准制定

● 参编多项国家及地方重要的标准制定



地位	内容	级别
	《工作场所空气中DMF、DMAC的长时间采样测定方法》	国家标准
主持编制	《工作场所空气有毒物质测定 易氰酸酯类化合物(二苯基甲烷二	
	异氰酸酯(MDI)的浸渍滤膜采集-高效液相色谱测定方法)》	
	《工作场所噪声防护设备性能和防护效果检测方法》	
	《热处理工作场所空气中有害物质的限值》	
	《热处理盐浴有害固体废物的管理第1部分:一般管理》	
	《热处理盐浴有害固体废物的管理第2部分:浸出液检测方法》	
参与编制	《热处理盐浴有害固体废物的管理第3部分:无害化处理方法》	
	《电子信息行业社会责任指南》	
	《公共建筑能源审计标准》	
	《上海市套内住宅质量验收导则》	
	《上海市绿色建筑检测和评定技术标准》	地方标准
编制	《上海市公共交通企业能源审计导则》	
	《上海市碳排放核查基准线研究》	

自主知识产权

公司已获得授权的实用新型专利12项目、软件著作权1项目

● 实用多项新型专利及软件著作权项目



序号	实用新型专利项目	专利号
1	一种低流量恒压模块以及包括该模块的空气采样器	201120472918.8
2	校准流量连接头	201120472833.X
3	固定吸附管固定支架	201120472770.8
4	割管器	201120472750.0
5	一种新型采样器电池供电结构	201120469681.8
6	一种老化炉	201120472955.9
7	便携式采样管割管器	201120469681.8
8	一种多仪器识别电路及接口	201120472955.9
9	一种流量计系统	201320062756.X
10	采样管割管组件	201320065276.9
11	一种采样器系统	201320062798.3
12	烟尘烟气采样枪固定装置	201320063970.7
序号	软件著作权项目	证书号
1	欧萨实验室信息管理软件【简称OHSA LIMS】V 1.0	软著登字第0473640



我们的愿景

成为我们行业中的领跑者,每个我们所关注的市场领域与关键地域市场中的主要参与者。

我们的使命

通过对客户的资产、项目、产品和体系进行质量、健康与安全、环境和社会责任管理,为客户创造经济价值,从而降低经营风险并提高经营绩效。

国际通用的信息化管理

实验全流程信息化覆盖★

基于大数据分析的智传化控制 ★

基于ISO/IEC: 17025的LIMS系统★

我们的优势

完善的服务方式

- ★ 一站式全方位服务
- ★ 可靠、稳定的服务保障
- ★ 快速高效的客户响应

领先的技术水平

- ★ 一流的检测、分析设备
- ★ 国际化的资深专业人员
- ★ 专业的风险控制

企业文化



奔跑吧,小欧领导力训练营



2016年度职工代表大会



2017年度欧萨企业年度盛会



2016年度欧萨校园 企业宣讲会



欧萨员工福利 生日会



2015年度环同济四平 社区第七届运动会

公司资质

上海实验室





同标建筑节能实验室







公司荣誉





Company Overview

Occupational Health & Safety Assistances Inc., Shanghai (hereinafter "OHSA"), incorporated in 2003, is the leading third party environment, health and safety (EHS) testing, evaluation and consulting company in China. The company has been listed in the national small and medium enterprise share transfer system (NEEQ) with the stock abbreviation OHSA and stock code 430319 on October 16th, 2013 upon the approval of CSRC and has been approved and identified as Hi-tech enterprise in November of the same year.

OHSA offers national laws, regulation and enterprise quality, resources management requirements based one-stop EHS testing, evaluation and consulting service on the fields of environment, occupational health, public hygiene, safety, resources management, quality of architectural project, radiation, clean room, central air-conditioning and drinking water.

The company national laws and regulations based testing and evaluation business, mainly focusing on Shanghai and Jiangsu has been expanded to many provinces and cities as Zhejiang, Anhui, Guangdong and Hubei; and consulting services based on management requirements has covered the whole region of Greater China. Affiliated to the Company are seven subsidiaries including Jiangsu OHSA Environment Testing Technology Co., Ltd., Anhui OHSA Environment Testing Technology Co., Ltd., Shanghai Tobler Quality Testing Technology Co., Ltd., Hangzhou OHSA Testing Technology Co., Ltd., Guangdong OHSA Testing and Evaluation Technology Service Co., Ltd., Shanghai OHSA Data Technology Co., Ltd. and Hubei OHSA Data Technology Co., Ltd.

OHSA grow to the scale of around 500 employees after development of 16 years, and has always placed great emphasis on team building and talent cultivation and owns a powerful, skillful and experienced technology and management team, including 30 senior engineers, more than 50 intermediate engineers, 3 Doctors and more than 60 Masters, and over 60% of employees have bachelor degree or above.

OHSA has long term cooperation experience with transnational corporations, domestic enterprises, government and international organizations, and fully understands the economic transformation and reform of government function and assists customer to gain healthy and safe production and living environment with minimum investment.



Business Scope

Initiation Phase

- Construction project occupational hazard pre-assessment
- ★ Construction project public place hygiene pre-assessment
- ★ Central air conditioning ventilation system hygiene pre-assessment
- ★ Safe production pre-assessment
- ★ Building energy saving assessment
- Architecture engineering consultancy
- Public relationship consultancy
- License application consultancy
- ◆ Various compliance review consultancy
- Supplier audited solution consultancy

Construction Phase

- Raise dust and noise real-time online monitoring system *
 - Building energy saving material and on-site testing *
- Building doors and windows material and on-site testing *
 - Civil engineering material testing *
 - Major structure testing *
 - Building decoration material testing *
 - Building energy saving consultancy •



Completion Acceptance Phase Operation Phase

- ★ Occupational hazard testing
- ★ Occupational hazard status quo evaluation
- ★ Public place hygiene testing
- ★ Central air conditioning ventilation system hygiene testing
- ★ Drinking water-secondary water supply testing

Fundamental

function module

Personnel management

Workplace management

Task management

- ★ Indoor Air Quality testing (IAQ)
- Water and exhaust gas testing
- ★ Waste management
- * Air and exhaust gas testing
- Building energy auditing
- Contract energy management
- Various customized service consultancy

- Construction project occupational hazard control effect assessment *
- Construction project public place hygiene completion and acceptance assessment ★
 - Public place hygiene completion and acceptance testing ★
- Central air conditioning ventilation system hygiene completion and acceptance assessment *
- Residence quality testing (inspection for each flat) *

 - Sub-metering(Buliding used energy monitoring system) ★
 - Building efficiency evaluation *
 - Power distribution and lighting system testing ★
 - Ventilation and air conditioning system testing ★
 - Safety acceptance assessment *
- Special safety assessment Indoor environment testing *
- EHS training
- Judicial expertise

Marked with" ★"are must to do items according to national laws and regulations.

Environment, Health And Safety Management Tool Suite

Building used energy monitoring system

Green building consultancy service

Carbon emission verification service

Safety status quo assessment

Management function module

Environment information disclosure Region access control Safe behavior observation and access Inconformity work control Resource and carbon emission

Professional function module

archive management Fire-fighting management Chemical management Laws and regulations compliance management system

Professional health monitoring Hazard management



OHSA History

Since the establishment of Shanghai Laboratory in 2003, OHSA has grown into a large-sized enterprise with nearly 500 employees, 7 subsidiaries and listed in NEEQ over the development of 14 years. The company takes the first place in terms of market share in Shanghai third party EHS testing market. The company will serve more customers in the future and grow into the pacemaker of the industry.

Establishment of Hubei OHSA Sep. Data Technology Co., Ltd. OHSA obtained A-level certificate of Occupational Health Technology Service Institution. Establishment of Shanghai OHSA Data Technology Co., Ltd. The company officially bought out Guangdong OHSA Testing and Evaluation Technology Service Co., Ltd.

Anhui OHSA obtained certificate of testing and inspection institution qualification accreditation.

OHSA Headquarter obtained certificate of Safety Assessment Institution.

The company officially bought out Shanghai Tobler Quality Testing Technology Co., Ltd. and Hangzhou Daning Health Testing Technology Co., Ltd.

The company has been approved and identified as the Hi-tech enterprise. The company has been listed in the national small and

medium enterprise share transfer system (NEEQ) with the stock abbreviation OHSA and stock code 430319. Shanghai OHSA Environment Resources Management Consulting Co., Ltd.

renamed to Occupational Health & Safety Assistances Inc., Shanghai

2012 Shanghai Laboratory obtained the qualification of Shanghai Public Place Health Technology Service Institution. Jiangsu Laboratory obtained the qualification of Jiangsu Occupational Health Technology Service Institution

Shanghai Laboratory obtained the qualification of Construction Project Occupational Hazard Evaluation (2A Grade) and the Jiangsu Laboratory established and gained the certificate of China Metrology Accreditation.

Shanghai Laboratory passes the re-certification of China Metrology Accreditation and qualification of Occupational Health Technology Service Institution. Establishment of Anhui Hefei Branch Office

2006 Establishment of Jiangsu Nanjing Branch Office.

2004 Shanghai Laboratory obtained China Metrology Accreditation and qualification of Occupational Health Technology Service Institution.

Establishment of Shanghai Laboratory.

09 >>>>

Enterprise Competitiveness

Host and participate in national standard establishment

• Participate in the establishment of several critical national and local standard



Contents	Level
Long Time Sampling Testing Method of DMF, DMAC in the Air of Workplace	
Workplace Air Poisonous Substance Testing Isocyanate Compound(MDI)Impregnation	
Filter Membrane Collection—Efficient Liquid Chromatogram Testing Method	
Workplace Noise Protection Equipment Performance and Protection Effect Testing Method	
Hazardous Substance Limit of Air in Heat Treat Workplace	National
Management of Heat Treatment Salt-bath Hazardous Solid Waste, Part I; General Management	Standard
Management of Heat Treatment Salt-bath Hazardous Solid Waste, Part II;Lixivium Testing Method	
Management of Heat Treatment Salt-bath Hazardous Solid Waste, Part III, Innocent Treatment Method	
Electronic Information Industry Social Responsibility Guide	
Public Building Energy Auditing Standard	
Shanghai Housing Estate Quality Acceptance Guide	
Shanghai Green Architecture Testing and Evaluation Technology Standard	Local Standard
Shanghai Public Traffic Enterprise Energy Auditing Guide	
Shanghai Carbon Emission Audit & Inspection Baseline Research	
	Long Time Sampling Testing Method of DMF, DMAC in the Air of Workplace Workplace Air Poisonous Substance Testing Isocyanate Compound(MDI)Impregnation Filter Membrane Collection—Efficient Liquid Chromatogram Testing Method Workplace Noise Protection Equipment Performance and Protection Effect Testing Method Hazardous Substance Limit of Air in Heat Treat Workplace Management of Heat Treatment Salt-bath Hazardous Solid Waste, Part I, General Management Management of Heat Treatment Salt-bath Hazardous Solid Waste, Part III, Lixivium Testing Method Management of Heat Treatment Salt-bath Hazardous Solid Waste, Part III, Innocent Treatment Method Electronic Information Industry Social Responsibility Guide Public Building Energy Auditing Standard Shanghai Housing Estate Quality Acceptance Guide Shanghai Green Architecture Testing and Evaluation Technology Standard Shanghai Public Traffic Enterprise Energy Auditing Guide

Proprietary intellectual property rights

The company has been awarded with 12 utility model patents and 1 software copyright

Utility Model Patents

Various utility model patents and software copyright projects



1	A low flow constant pressure module and air sampling apparatus including the module	201120472918.8
2	Calibration flow connector	201120472833.X
3	Fixed absorption tube fixed bracket	201120472770.8
4	Pipe cutter	201120472750.0
5	A new battery power supply structure of sampling apparatus	201120469681.8
6	A kind of ageing oven	201120472955.9
7	Portable sampling pipe cutter	201120469681.8
8	A multi-instrument identification circuit and interface	201120472955.9
9	A flow gauge system	201320062756.X
10	Sampling pipe cutter module	201320065276.9
11	A sampling apparatus system	201320062798.3
12	Smoke dust, flue gas sampling gun fix apparatus	201320063970.7
No.	Software Copyright Project	Number of Certificate
1	OHSA Laboratory Information Management System (hereinafter "OHSA LIMS" V 1.0)	软著登字第0473640
	2 3 4 5 6 7 8 9 10 11 12 No.	Calibration flow connector Fixed absorption tube fixed bracket Pipe cutter A new battery power supply structure of sampling apparatus A kind of ageing oven Portable sampling pipe cutter A multi-instrument identification circuit and interface A flow gauge system Sampling pipe cutter module A sampling apparatus system Smoke dust, flue gas sampling gun fix apparatus No. Software Copyright Project



Our Mission

Carry out quality, health and safety, environment
and social responsibility management on customer asset,
project, product and system to create economic value for customer
so as to reduce the operation risk and elevation operation performance.

Internationally Common Informatization Management

- ★ ISO/IEC: 17025 based LIMS System
- ★ Experiment Full Procedure Informatization Coverage
- ★ Big Data Analysis Based Smart Transmission Control

Our Vision

Grow into the pacemaker of our industry, major participant of each market area and the regional market we focus.

Our Advantage

Complete Service Manner

- ★ One-stop all-round service
- ★ Reliable, stable service guarantee
- ★ Rapid and efficient customer response



Leading Technology Level

- ★ Top-ranking testing and analysis equipment
- ★ International senior professional personnel
- ★ Professional risk control

11 >>>>

Number of Patent

Enterprise Culture:



2016 Congress of **Workers and Staff**



2017 OHSA Enterprise **Annual Meeting**



Training Camp

2016 OHSA Campus **Career Talk**



OHSA Employee Welfare —Birthday Party



2015 Tour Tongji **Siping Community 7th Sports Game**

Company Certificates:

Shanghai Laboratory:



Certificate of Shanghai Occupational Health Technology Service Institution Qualification

Certificate of China Metrology Accreditation Certificate of Shanghai Public Place Health Technology Service Institution Certificate of Hi-tech Enterprise

Tobler Building Energy Saving Laboratory:



Certificate of Qualification Accreditation ISO9001 Authentication Certificate Qualification Certificate of



Company Honor:



Honor Certificate of 2015 Excellent Internship Company

Honor Certificate of Excellent Practice Award of Guangdong

Member of Energy Saving and Environment

Safety Assessmen

Service Award of Excellent Cor

13 >>>>>