

BUILD A

生物医药工程

全生命周期解决方案

BETTER BIO-WORLD



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TIAN'S 天俱时

BUILD A BETTER BIO-WORLD

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ABOUT TIANS

走进天俱时

1998

TIANS Group Founded
天俱时集团成立

60+

Served Over 60 Enterprises in China's Top 100 Pharmaceutical Industry
中国医药工业百强客户

1000+

Partnered with 1,000+ Industry Leaders Globally
累计服务行业领军企业

3500+

Delivered 3,500+ High-Quality Projects with Hundreds of Industry Awards
精品项目, 数百项获奖

福布斯 Forbes

Forbes China Leading Enterprise in Industry Development
福布斯中国行业发展领军企业

TOP 100

Top 100 in EPC Turnover Ranking (China Exploration & Design Association)
中国勘察设计协会工程总承包营业额榜单百强



图 | 天俱时上海中心

ENGINEERING DESIGN GROUP ENABLING THE INDUSTRIALIZATION OF NEW TECHNOLOGIES

赋能新技术产业化的工程设计集团



扫码了解天俱时

TIANS Group is an engineering design group enabling the industrialization of new technologies, redefining engineering delivery standards through its "TIANS Model". Guided by the "Tech the Future" philosophy and strategic partnerships with CB Consultancy AG (Switzerland) and the Swiss Biopharma Innovation Center, we provide end to end engineering solutions from project consulting, engineering design, procurement, construction to validation, precisely assisting clients in achieving industrial leaps from lab to fab (From Lab to Fab).

天俱时集团是赋能新技术产业化的工程设计集团,以“天俱时模式”重新定义工程交付标准。我们以“Tech the Future”为品牌理念,依托与瑞士CB Consultancy AG的深度战略合作及瑞士生物医药咨询创新中心,为高端生物医药企业提供从项目咨询、工程设计、采购、施工到验证的全流程工程解决方案,精准助力客户实现从实验室到工厂(From Lab to Fab)的产业化飞跃。

MARKETS 行业领域

-  Antibody-Drug Conjugates (ADCs)
抗体偶联药物
-  Vaccines
疫苗
-  Antibody Drugs
抗体药物
-  Cell & Gene Therapy
细胞与基因治疗
-  Insulin
胰岛素
-  Peptides
多肽
-  Oligonucleotides
小核酸
-  Nuclear Drugs
核药

.....

TIANS MODEL

天俱时模式

The "TIANS Model" is an innovative engineering paradigm for enabling the industrialization of new technologies. Based on a process-oriented ecosystem as its organizational basis, it operates through the synergistic cooperation of the operation model of "Tri-platform Integration and Triple-engine Driven", which integrates the technology platform, business unit platform, and project command platform. This integrated approach offers one-stop services encompassing all specialties and processes, ultimately fulfilling the value commitment of "one-time successful trial run" to guarantee the efficient implementation of the project.

“天俱时模式”是一种驱动新技术产业化的工程科技新范式，以全面工艺化的技术生态为组织基石，依托技术平台、事业部平台与项目指挥平台“三位一体，三发驱动”的协同运营，整合覆盖全专业、全流程的一站式服务能力，最终实现“一次试车成功”的价值承诺，推动项目高效落地。

TRI-PLATFORM INTEGRATION AND TRIPLE-ENGINE DRIVEN



OBJECTIVE
目标

PRACTICE
实践

SYSTEMS
体系

CORE
核心

BASIS
基石

OUR SERVICES

业务范围

- EPC**
工程总承包
- Engineering Consulting & Design**
工程咨询与设计
- Cleanroom Engineering**
洁净工程
- Automation & Information Engineering**
自动化与信息化工程
- Compliance Execution & Validation**
合规执行与验证

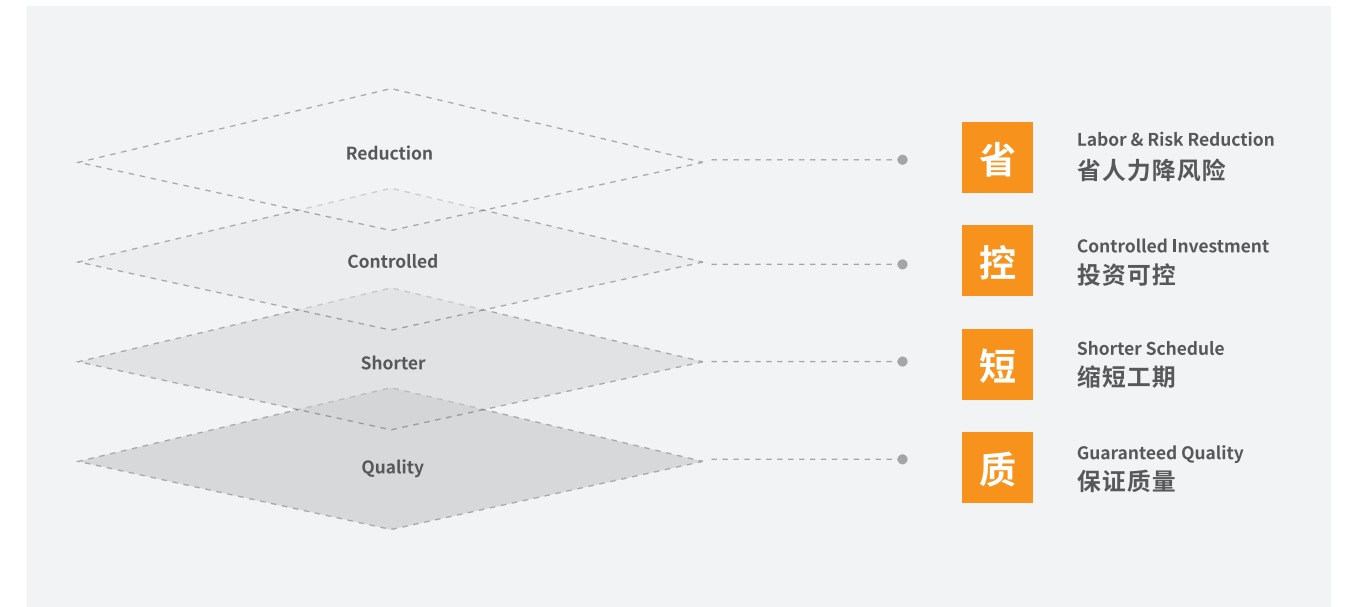
FLEXIBLE, EFFICIENT TURNKEY SOLUTION OR MODULAR SERVICE OPTIONS | 高效灵活地Turnkey服务或菜单式选择服务

EPC

工程总承包

TIANS Group is committed to providing EPC turnkey services that follow Good Engineering Practice (GEP). Through the internal integration of all core disciplines, we deliver a seamless process from consulting, design, procurement, and construction to commissioning and validation. Our goal is not merely to complete construction, but to deliver a complete plant asset that is ready for immediate production and continues to create value over time.

天俱时致力于提供遵循良好的工程质量管理规范 (GEP) 的EPC工程总承包服务。我们通过全专业能力的内部整合, 打通从咨询、设计、采购、施工到调试验证的全流程服务。我们的目标不仅是完成工程建设, 更是交付一个即刻投产、持续创造价值的完整工厂资产。



CUSTOMER-CENTRIC PROJECT COMMAND SYSTEM

以客户为中心的项目指挥部体系



PROFESSIONAL COMMAND TEAM

指挥团队专业化

Project directors are qualified process and design experts, supported by chief engineers with process backgrounds to ensure one-time successful trial run.

由工艺、设计专家担任项目总指挥, 配备工艺背景的总工程师, 保障一次试车成功。



SEAMLESS FUNCTIONAL COORDINATION

职能对接无缝化

Deputy directors in charge of design, procurement and construction enable efficient collaboration across key phases.

设置设计、采购、施工副总指挥, 确保关键环节高效协同。



PROACTIVE SAFETY MANAGEMENT

安全管理前置化

A safety technical officer with “veto power” is appointed to implement inherent safety controls starting from the design stage.

设立拥有“一票否决权”的安全技术官, 将本质安全管控前移至设计阶段。



STRICT COMMERCIAL CONFIDENTIALITY

商业信息保密化

A dedicated confidential room and rigorous confidentiality policies safeguard clients' proprietary business information.

通过专设保密室与严格保密制度, 确保客户商业秘密安全。

ENGINEERING CONSULTING & DESIGN 工程咨询与设计

With our established Swiss Bio-Pharmaceutical Consulting and Innovation Center, we have built a powerful force of over 300 experts — combining global top 10 pharma design leaders, distinguished Chinese design masters, veteran process engineers, and dynamic young professionals. Our breadth of expertise and deep talent pool set a new industry benchmark.

We follow a core design philosophy of “Just for Better Design.” By prioritizing energy savings, lifecycle cost optimization, resource efficiency, and green sustainability, we look ahead to include future needs in today's design. Through the integration of advanced process design, rigorous EHS compliance, and BIM digitalization, we deliver purpose-built international biopharmaceutical facilities that strike the perfect balance between investment, speed to market, and long-term operational quality.

天俱时依托瑞士生物医药咨询创新中心, 构建了由“全球T10药企设计经验的顶级专家、国内勘察设计大师、资深工艺专家、中青年骨干”组成的300余人复合型人才矩阵。团队专业覆盖度与人才密度均处于行业前列。

秉持节能降耗、成本优化、资源集约及绿色可持续理念, 我们以“Just for Better Design”为哲学, 将未来需求融入当下设计。兼顾项目功能、灵活与可视性, 整合工艺、EHS合规与BIM数字化, 为客户打造国际化生物工厂, 实现投资、工期与运维品质的最优平衡。



FULL-PROCESS CONSULTING & DESIGN SERVICES

全流程咨询与设计服务

- Project Evaluation & Planning
- Project Proposal
- Feasibility Study
- Conceptual Design
- Basic Design
- Detailed Design
- Green Building & Energy Conservation Assessment
- Specialized Design for Building Fire Protection, Safety Facilities and Occupational Disease Prevention Facilities
- 项目评估与规划
- 项目建议书
- 可行性研究
- 概念设计
- 基础设计
- 详细设计
- 绿色建筑与节能评估
- 建筑消防、安全设施、职业病防护设施设计专篇

EPC DESIGN PHILOSOPHY

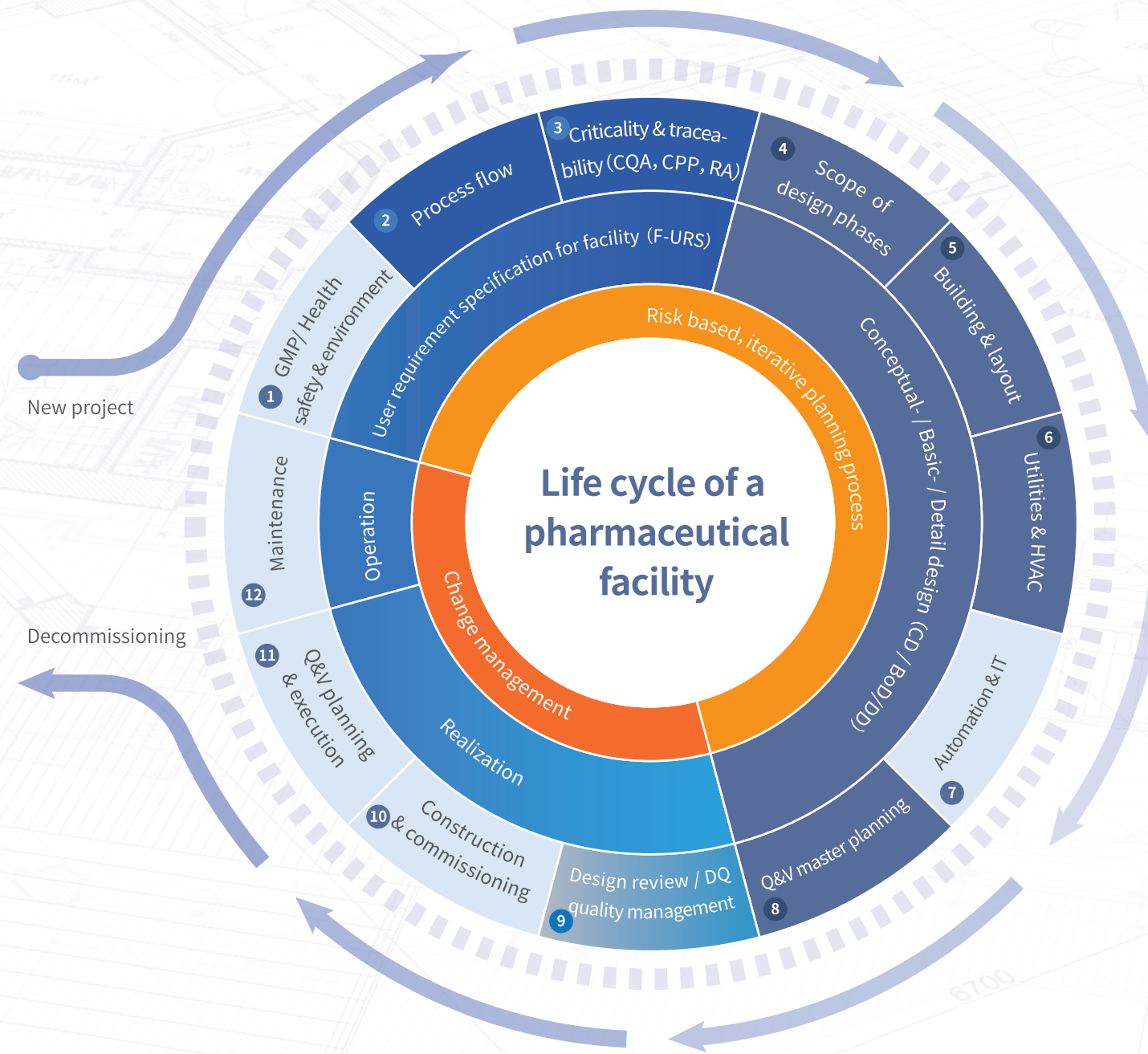
EPC设计理念

- Grounded in the full-process perspective of EPC, we integrate process optimization, energy conservation, environmental protection and cost control to safeguard investment efficiency and project quality across all dimensions.
- Our team combines design and site engineering experience, integrating engineering logic into early design to achieve full alignment among design, construction and operation.
- Our professional BIM team delivers digital solutions through native 3D design
- 深植EPC全过程视野, 集成工艺优化、节能环保与成本控制, 多维度保障投资效率与工程品质。
- 团队兼具设计与现场工程经验, 将工程逻辑前置置于图纸, 实现设计、建设与运维的高度统一。
- 专业的BIM设计团队, 采用正向三维设计, 实现数字化交付。

ROBUST QUALITY MANAGEMENT SYSTEM

完善的质量管理体系

- Full-lifecycle "holistic design" closed-loop management led by the Chief Designer
- Quality starts at the source, with strict design input verification and clarification procedures
- Refined quality control: four-level review system (Design - Check - Approve - Validate)
- Guaranteed by technical expert team review mechanism
- 以总设计师为核心的全生命周期“大设计”闭环管理
- 质量始于源头, 严苛的设计输入确认与澄清机制
- “设计-校核-审核-审定”的“四级三查”精细化质量控制
- 技术专家团队评审机制保障



CLEANROOM ENGINEERING

洁净工程

We provide one-stop cleanroom engineering services covering GMP plant building envelope, clean ventilation systems, clean process piping engineering, biosafety laboratories and more, ensuring facilities operate excellently in compliance with GMP, FDA and EMA standards.

As a member unit of SAC/TC319 (National Standardization Technical Committee for Cleanrooms and Associated Controlled Environments), TIANS participates in formulating multiple national standards. We are widely recognized as an industry benchmark and technology pioneer in the cleanroom engineering sector.

我们提供包括GMP厂房围护结构、洁净通风系统、洁净管道工程、生物安全实验室等在内的一站式洁净工程服务，确保设施在GMP/FDA/EMA标准下的卓越运行。作为全国洁净室及相关受控环境标准化技术委员会(SAC/TC319)委员单位，天俱时不仅是多项国家标准的制定者，更是洁净工程领域的行业标杆与技术先锋。

CLEANROOM ENGINEERING STANDARD FORMULATION

洁净工程标准制定者

<Standard for construction and acceptance of pharmaceutical industry cleanroom>GB/T51466-2025
《医药工业洁净厂房施工与验收标准》GB/T51466-2025

<Cleanrooms and associated controlled environments Part 1:Classification of air cleanliness by particle concentration> GB/T 25915.1-2021
《洁净室及相关受控环境 第1部分:根据粒子浓度划分空气洁净等级》GB/T 25915.1-2021

<Cleanrooms and associated controlled environments Part 2: Monitoring to provide evidence of cleanroom performance related to air cleanliness by particle concentration>GB/T 25915.2-2021
《洁净室及相关受控环境 第2部分:用粒子浓度监测提供洁净室空气洁净度的证据》GB/T 25915.2-2021

<Standard for Cell Culture Operation in Cleanrooms and Controlled Environments>GB/T 43459-2023
《洁净室及受控环境中细胞培养操作技术规范》GB/T 43459-2023



Design Drawing
设计图

Site Photo
现场图

Early detection of spatial clashes to effectively reduce rework and costs.
空间冲突预警，有效减少返工和经济损失。

On-site construction support for improved quality.
辅助现场施工，提高施工质量。

3D BIM coordination to ensure precise installation.
BIM三维交底，确保安装精准度。



FULL-DISCIPLINE BIM DIGITAL CONSTRUCTION

全专业BIM数字化施工

AUTOMATION & INFORMATION ENGINEERING

自动化与信息化工程

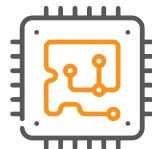
TIANS' Automation & Informatization Team leverages profound industry know-how as one of Siemens' 16 global Solution Partner (SOP) members in China. Specializing in the biopharmaceutical sector, we master core technologies for key production processes and auxiliary operations. We provide turnkey solutions spanning system design, integration development, engineering implementation, and commissioning & validation, enabling clients' digital transformation and intelligent manufacturing.

天俱时是西门子在中国的16家全球解决方案合作伙伴(SOP)之一。精通主要生产工艺及生产辅助过程的核心技术,提供从系统设计、集成开发、工程实施到调试验证的一站式解决方案,助力企业数字化转型,实现智能制造。



LEVERAGING INDUSTRY KNOW-HOW TO ENABLE DIGITAL TRANSFORMATION

深耕行业Know-How, 助力企业数字化转型



DIGITAL CONSULTING & DESIGN

数字化咨询与设计

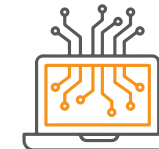
- | | |
|---------------------------------------------------|----------------|
| Digital Feasibility Assessment for New Facilities | 新建工厂数字化可行性评估报告 |
| Digital Blueprint Design | 数字化蓝图设计 |
| Digital Roadmap Planning | 数字化路径规划 |
| Digital Upgrade & Retrofit Planning | 数字化升级改造方案规划 |
| ... | ... |



PROCESS AUTOMATION

工艺过程自动化

- | | |
|----------------------------------------------------|--------------|
| Safety Instrumented System (SIS) | 安全仪表系统SIS |
| Automation for Liquid Formulation Processes | 液体制剂工艺过程自动化 |
| Synthesis Process Automation | 合成工艺过程自动化 |
| Automation of Wastewater and Exhaust Gas Treatment | 废水、废气处理自动化 |
| Full-automatic Fermentation Process Automation | 全自动发酵工艺过程自动化 |
| ... | ... |



UTILITY AUTOMATION

公用工程自动化

- | | |
|------------------------------------------|------------|
| Building Management System (BMS) | 楼宇智慧管理系BMS |
| Environment Monitoring System (EMS) | 环境监测系统EMS |
| Power & Energy Saving Multi-Unit Control | 动力节能群控 |
| Energy Management System (EMS) | 能源管理系统 |
| ... | ... |



PLANT INFORMATIZATION

工厂信息化

- | | |
|-------|-----------|
| T-MES | 智能制造执行系统 |
| SCADA | 数据采集与监控系统 |
| BI | 生产可视化系统 |
| LIMS | 实验室信息管理系统 |
| ... | ... |

COMPLIANCE EXECUTION & VALIDATION

合规执行与验证



TIANS has established a dedicated Validation Center. Our professional team adopts a full-lifecycle service approach, with validation deeply embedded in every project phase. Through our unique "Concurrent Qualification" model, we ensure full compliance with GMP regulations and client requirements from user needs, design, construction to commissioning and validation, providing reliable support for successful project delivery.

天俱时设有验证中心,专业的验证团队秉持项目建设全生命周期服务理念,将验证工作深度前置并融入项目建设的每一个阶段,采用特色的“同步确认”执行模式,确保从用户需求提出、设计、建设到调试验证的每一步,精准契合 GMP 法规与客户需求,为项目顺利落地提供坚实保障。

FULL-LIFECYCLE COMPLIANCE CONTROL SYSTEM

全生命周期合规管控体系

30%

Shorten subsequent system commissioning and validation time by around 30%

缩短后续系统调试与验证时间

15%-20%

Reduce overall project duration by an average of 15%-20%

平均缩短项目周期

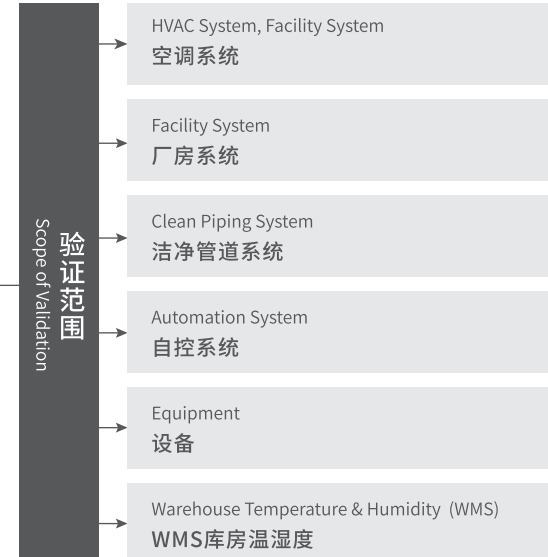
Through GMP compliance audits and concurrent qualification, we provide sound GMP practices and recommendations throughout the design, construction, commissioning, and qualification phases of the project.

通过GMP符合性审核与“同步确认”,为项目的设计、建造、调试与确认过程中提供良好的GMP实践与建议。

GMP VALIDATION & TESTING

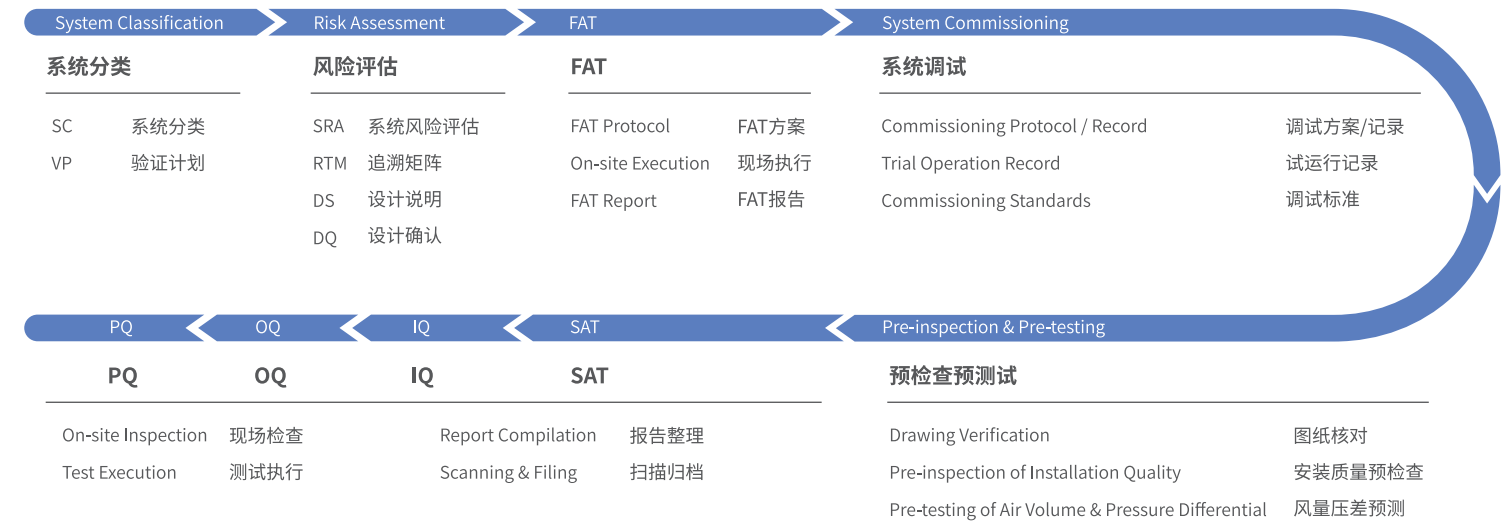
验证&测试

- Guidance on Validation System / Validation Strategy
验证体系/验证策略的指导
- QPP / VP Preparation
QPP/VP编写
- Preliminary Assessment (SIA/SC, GXP Assessment for Computerized Systems)
初步评估(SIA/SC、计算机化系统GXP评估)的编写
- Further Risk Assessment (CCA/SRA/RA) Preparation
进一步的风险评估(CCA/SRA/RA)编写
- Development and Execution of DQ/FAT/SAT/IQ/OQ/PQ
DQ/FAT/SAT/IQ/OQ/PQ的编写与实施
- RTM / VSR Preparation
RTM/VSR的编写
- Validation Testing Execution
验证测试执行



FULL-PROCESS GMP MANAGEMENT

全过程GMP管理



EXPERT TEAM

专家团队



Hunter Song
Expert in biopharmaceutical consulting and planning

宋晓晖 博士
生物医药咨询与规划专家



Hardy Hou
Expert in cleanroom technology

侯佳 博士
洁净技术专家

Board Director, ISPE China
Deputy Director of the Pharmaceutical Engineering Technology Expert Committee of the International Pharmaceutical Project Management Association (IPPM) China Region
Standing Committee Member of the Pharmaceutical Technology Professional Committee of China Pharmaceutical Education Association

"Identify global industry trends and define the most competitive path for technology implementation."

ISPE中国理事会理事
国际制药项目管理协会中国区制药工程技术专家委员会副主任
中国医药教育协会制药技术专委会常务委员

"洞察全球产业趋势, 定义最具竞争力的技术落地路径。"

Senior Engineer
Registered Class I Construction Engineer
Expert of the Pharmaceutical Environmental Engineering Committee of China Pharmaceutical Equipment Engineering Association

"Define engineering quality through precise execution, ensuring sustained compliance of production environments across the entire lifecycle."

高级工程师
注册一级建造师
中国医药设备工程协会医药环境工程专业委员会专家

"以精准实施定义工程品质, 确保生产环境在全生命周期内持续合规。"



Christian Bachofen
World-class expert in bio-pharmaceutical consulting and planning

Christian Bachofen
国际知名生物医药咨询与规划专家

Recipient of ISPE "Engineer of the Year"
Contributor to 5 of the 7 WHO pre-qualified vaccines in China

"Make sustainability a precondition for design, and follow science-based management to drive rational design layout."

曾获ISPE“最佳工程师”
参与中国7款获WHO预认证疫苗中的5款

"把可持续发展作为设计的前提, 依科学管理设计合理布局。"

10+
Prominent Worldwide Scientists
国内外知名科学家

60+
Industry-Academia-Research Experts
行业产学研专家

400+
TIANS Senior Technical Experts
资深工艺技术专家

60%
Process & Design Professionals: 60% of Total Staff
工艺技术与设计人员占总员工数的60%



Linda Zhou
Expert in pharmaceutical consulting and design

周兰霞
咨询与设计专家

Senior Engineer (Professor-level)
Registered Chemical Engineer, Registered Fire Engineer
Expert Committee Member of China Pharmaceutical Engineering Design Association
Expert of the Construction Engineering Fire Design Review and Acceptance Expert Database

"Define technical excellence through advanced process, and empower commercial value through whole-lifecycle cost control."

正高级工程师
注册化工、消防工程师
中国医药工程设计协会专家委员会专家
建筑工程消防设计审查验收专家库专家

"以前沿工艺定义技术高度, 以全过程控本赋能商业价值。"

Senior Engineer
Registered Chemical Engineer

"Understand the engineering logic behind regulation and safeguard the vitality of design with uncompromising rigor."

高级工程师
注册化工工程师

"洞悉规范背后的工程逻辑, 以极致严谨守护设计的生命力。"



Runyu Yang
Expert in pharmaceutical engineering consulting, design and project management

杨润宇
医药行业工程咨询、设计、项目管理专家



Louis He
Expert in pharmaceutical engineering design

贺利雄
医药工程设计专家

Senior Engineer
Registered Chemical Engineer
Member of the Pharmaceutical Engineering Professional Committee of *Process Industry*
Deputy Chairman of the Synthetic Biology and Biomanufacturing Professional Committee of China Pharmaceutical Equipment Engineering Association

"Let process logic find its perfect expression in engineering, and let design anticipate the future value of production."

高级工程师
注册化工工程师
《流程工业》制药工程专业委员会委员
中国医药设备工程协会合成生物及生物制造专业委员会副主任委员

"让工艺逻辑在工程中完美表达, 让设计预见未来的生产价值。"

QUALIFICATIONS

资质优势

CONSULTING & DESIGN QUALIFICATIONS

咨询与设计资质

CLASS A

 <p>Class A Qualification in Chemical, Petrochemical and Pharmaceutical Industry</p> <p>化工石化医药行业甲级</p>	 <p>Class A Qualification in Construction Industry (Construction Engineering)</p> <p>建筑行业 (建筑工程) 甲级</p>
 <p>Class A Qualification in Engineering Consulting for Petrochemical, Chemical and Pharmaceutical Specialties</p> <p>石化、化工、医药专业工程咨询甲级</p>	 <p>Class A Qualification in Environmental Engineering Specialization (Water Pollution Prevention and Control Engineering)</p> <p>环境工程设计专项 (水污染防治工程) 甲级</p>
 <p>Class B Qualification in Light Industry Engineering (Light & Textile Industry)</p> <p>轻纺行业轻工工程乙级</p>	 <p>Pressure Piping Design Qualification: Industrial Piping (GC1, GC2, GCD)</p> <p>压力管道设计: 工业管道 (GC1、GC2、GCD)</p>

CONSTRUCTION QUALIFICATIONS

施工资质

General Contracting Level 1: Mechanical and Electrical Engineering
机电工程施工总承包壹级

General Contracting Level 1: Petrochemical Engineering Construction
石油化工工程施工总承包壹级

Professional Contracting Level 1: Electronic and Intelligent Engineering
电子与智能化工程专业承包壹级

Professional Contracting Level 1: Building Decoration and Finishing
建筑装饰装修工程专业承包壹级

Professional Contracting Level 2: Fire Protection Facilities
消防设施工程专业承包贰级

Professional Contracting Level 2: Environmental Engineering
环保工程专业承包贰级

Professional Contracting Level 1: Waterproofing, Anti-corrosion & Thermal Insulation
防水防腐保温工程专业承包壹级

Installation, Repair and Alteration License for Special Pressure-bearing Equipment – Installation of Industrial Piping (GC1, GC2)
承压类特种设备安装、修理、改造: 工业管道安装 (GC1、GC2)

License Level 3: Power Facility Installation, Repair and Testing
承装 (修、试) 电力设施许可三级

General Contracting Level 2: Construction Engineering
建筑工程施工总承包贰级

General Contracting Level 2: Municipal Public Works
市政公用工程施工总承包贰级

Professional Contracting Level 2: Steel Structure Engineering & Power Transmission and Transformation
钢结构、输变电工程专业承包贰级



资质与能力 QUALIFICATIONS & CAPABILITIES

TECHNOLOGY & INNOVATION

科技&荣誉

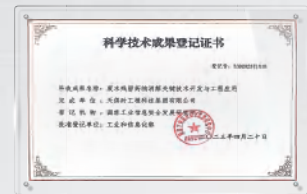
20项

National & Industry Standards Drafted
参与起草国家及团队标准



200+

Patents & Software Copyrights
获批专利及软件著作权



15项

Leading Domestic Technologies
国内领先科技技术成果

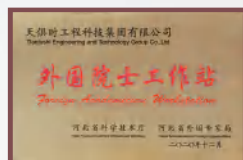
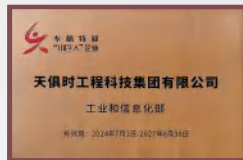


TECHNOLOGY PLATFORMS

科技平台

National High-Tech Enterprise
National "Little Giant" Enterprise of Specialized, Sophisticated, Unique and Novel Technologies
Postdoctoral Research Station
Foreign Academician Workstation
...

国家高新技术企业
国家专精特新小巨人企业
博士后科研工作站
外国院士工作站
...



HONORS

项目荣誉

China Construction Engineering Luban Prize (National Quality Project)
China Installation Engineering Quality Award (China Installation Star)
China Pharmaceutical Engineering Design Excellence Award
Light Industry Engineering Consulting Excellence Award
National Engineering Consulting Excellence Award of China
Hebei Provincial Excellent Engineering Survey and Design Award
Hebei Provincial Construction Engineering Yanzhao Cup BIM Technology Application Competition Award
Model Clean Engineering Commendation Project
Hebei Provincial Construction Engineering Anji Cup Award (Provincial Quality Project)

中国建设工程鲁班奖(国家优质工程)
中国安装工程优质奖(中国安装之星)
中国医药工程设计优秀项目奖
轻工行业优秀工程咨询成果奖
全国优秀工程咨询成果奖
河北省优秀工程勘察设计奖
河北省建设工程燕赵杯BIM技术应用大赛奖
示范洁净工程表彰项目
河北省建筑工程安济杯奖(省优质工程)



PROJECTS

案例展示

● BEONE (GUANGZHOU) BIOPHARMACEUTICAL CO., LTD. 广州百济神州生物制药有限公司

Mechanical Electrical and Clean Room Installation Engineering of ADC & DS4 Workshops
ADC (Antibody-Drug Conjugate)

项目 | ADC及DS4生产车间机电安装及洁净工程、自控工程
类型 | 抗体偶联药物

● BEONE (SHANGHAI) PHARMACEUTICAL R&D CO., LTD. & BEIGENE SHANGHAI INTEGRATED INNOVATION CENTER 百济神州(上海)医药研发有限公司 & 百济神州上海综合创新中心

Beone Shanghai Integrated Innovation Center Fit-out Project
R&D LAB

项目 | 百济神州上海综合创新中心装修项目
类型 | 研发实验室

● The Only Chinese Company Worldwide to Win the 2026 ISPE FOYA Award in the "Innovation – Novel Technology" Category
全球唯一中国企业荣获2026 ISPE FOYA "创新-新技术"类别奖



SHENZHEN HEPALINK PHARMACEUTICAL GROUP CO., LTD.
深圳市海普瑞药业集团股份有限公司

Pingshan Factory New Build Prefilled Syringe Filling Line EPC Project
Sterile Injection

项目 | 坪山工厂新建预灌充制剂线EPC项目
类型 | 无菌注射剂

● The Largest Comprehensive Laboratory in South China
华南地区最大的综合实验室



UNIVERSITY BIOMEDICAL TECHNOLOGY TRANSFER & TRANSFORMATION CENTER (GUANGZHOU) CO., LTD.
高校生物医药技术转移转化中心(广州)有限公司

EPC Project for the Construction of the Public Translational Platform at the Biopharmaceutical Sub-center (Phase I)
CGT Production Workshop + R&D LAB + Animal Facility

项目 | 生物医药分中心公共转化平台建设(第一期)EPC项目
类型 | CGT生产车间+研发实验室+动物房



BEIJING JOINN BIOLOGICS TECHNOLOGY CO., LTD.
北京昭衍生物技术有限公司

ADC Technology Platform Construction Project
CGT

项目 | 抗体偶联药物技术平台建设项目
类型 | 细胞与基因治疗药物



SHANGHAI TOPALLIANCE BIOSCIENCES ENGINEERING CO. LTD.

上海君实生物工程有限公司

Electrical & Mechanical Installation and Automatic Control Engineering of the R&D Building for the Industrialization Project of Novel Therapeutic Monoclonal Antibodies
Monoclonal Antibody

项目 | 创新性治疗用单克隆抗体产业化项目研发楼机电安装工程、自控工程

类型 | 单抗

HANGZHOU EXEGENESIS BIOTECHNOLOGY CO., LTD.
杭州复因生物科技有限公司

Phase II PC, Electromechanical & cleanroom Engineering of Gene Therapy Drug Project
Gene Therapeutics

项目 | 基因治疗药物项目二期工程PC机电净化工程
类型 | 基因治疗药物



OBIO INTELLIGENT MANUFACTURING (SHANGHAI) GENE TECHNOLOGY CO., LTD.

和元智造(上海)基因技术有限公司

Precision Medical Industry Base Construction Project
Gene and cell therapy

项目 | 精准医疗产业基地建设项目
类型 | 基因治疗和细胞治疗



HANGZHOU DAC BIOTECH CO., LTD.

杭州多禧生物科技有限公司

Cleanroom Design and Mechanical and Electrical Installation Engineering
ADC (Antibody-Drug Conjugate)

项目 | 净化厂房设计及机电安装工程
类型 | 抗体偶联药物





CHIA TAI TIANQING PHARMACEUTICAL GROUP CO., LTD.
正大天晴药业集团股份有限公司

High-end Integrated Formulation Workshop Cleanroom&Mechanical and Electrical Installation Project
Monoclonal Antibody

项目 | 高端综合制剂车间净化机电安装工程
类型 | 抗癌创新药



SHANXI JINBO BIOPHARMACEUTICAL LTD.
山西锦波生物医药股份有限公司

Industrial Technical Transformation Project of Type III Human Collagen
Collagen Products

项目 | III型人源胶原蛋白工业化技改项目
类型 | 蛋白类产品



● Solid-phase Synthesis & Fermentation Technology, Industry-leading
固相法+发酵法, 行业领先

FUJIAN KENO HOPE BIOTECH CO., LTD.
福建基诺厚普生物科技有限公司

API Pilot & Preparation Industrialization Base Project
Sterile Preparations

项目 | 原料药中试及制剂产业化基地项目
类型 | 无菌制剂



TRANSRECO (WENZHOU) BIOTECHNOLOGY CO., LTD.
佰诺创睿(温州)生物科技有限公司

National Engineering Research Center for Cell Growth Factor Drugs and Protein Preparations
Supporting R&D Center Project of Macromolecule CDMO Public Service Platform
Protein Preparations

项目 | 细胞生长因子药物和蛋白制剂国家工程研究中心配套大分子CDMO公共服务平台研发中心项目
类型 | 蛋白制剂



FOSUN ADGENVAX (CHENGDU) BIOPHARMACEUTICAL CO.,LTD.
复星安特金(成都)生物制药有限公司

Design of Innovative Vaccine Headquarters and Industrialization Base Project
Vaccine

项目 | 创新疫苗总部及产业化基地项目设计
类型 | 疫苗



SUZHOU JU MICROBIAL TECHNOLOGY CO., LTD.
苏州聚微生物科技有限公司

Annual Production of 45 Million Doses Human Vaccine Project B1 Workshop Mechanical and Electrical
Cleanroom Engineering
Vaccine

项目 | 年产4500万剂人用疫苗项目B1车间机电净化工程
类型 | 疫苗



SPH CANSINO VACCINE PRODUCTION BASE RENOVATION PROJECT
上药康希诺疫苗生产基地改造项目

Vaccine Production Base Renovation Project
Adenovirus Vaccine

项目 | 疫苗生产基地改造项目
类型 | 腺病毒疫苗

JIANGSU SINOPEP-ALLSINO BIOPHARMACEUTICAL CO., LTD.
江苏诺泰澳赛诺生物制药股份有限公司

E+PC Project for API Manufacturing and Green Production Upgrade
Peptide & Small Molecule Drugs

项目 | 原料药制造与绿色生产提升E+PC项目
类型 | 多肽药物及小分子化药



SICHUAN DORUI PHARMACEUTICAL CO., LTD.
四川多瑞药业有限公司

High-End Peptide Biopharmaceutical Industrial Base Project
Polypeptide Biologics

项目 | 高端多肽生物药产业基地项目
类型 | 多肽生物药



SHENZHEN READLINE BIOTECH CO., LTD.
深圳瑞德林生物技术有限公司

500-Ton Green Active Raw Materials Production Base Project
Cosmetic raw materials, GLP-1 APIs and intermediates

项目 | 500吨绿色活性原料生产基地项目
类型 | 化妆品原料和GLP-1原料药及中间体





GRAND PHARMACEUTICAL (CHINA) CO., LTD. YONGSHENG FORMULATION PLANT

远大医药永晟制剂工厂

M&E Installation, Preparation Plant Construction (Phase I)
Pharmaceutical Formulation

项目 | 制剂工厂建设项目(一期)机电安装工程

类型 | 药物制剂



LUYE JIAAO PHARMACEUTICAL (SHIJIAZHUANG) CO., LTD.

绿叶嘉奥制药石家庄有限公司

E+PC Project of Zone A, CNS Recombination & Drug R&D and Production Base, Phase I
CNS Drug

项目 | 一期工程CNS重组及药物研发生产基地A区项目E+PC

类型 | CNS药物



BEIJING INNOCARE PHARMACEUTICAL TECHNOLOGY CO. LTD.

北京诺诚健华医药科技有限公司

Mechanical and electrical installation project of pharmaceutical production base construction project Phase II
Innovative Drugs

项目 | 药品生产基地建设项目II期机电安装工程

类型 | 创新药



SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD.

深圳迈瑞生物医疗电子股份有限公司

Detailed Design Project of Reagent Workshop, Longhua Base
Diagnostic Reagent

项目 | 龙华基地试剂车间详细设计项目

类型 | 诊断试剂



QILU PHARMACEUTICAL CO., LTD
齐鲁制药

UNITED LABORATORIES
联邦制药

● Recognized consecutively among the Top 10 in the National Pharmaceutical Industry Top 100 List
蝉联全国医药工业百强榜前十

10年
Served continuously for 10 years
连续服务10年

20+项目
Covering over 20 projects
服务超过20余个项目

Electromechanical, Control & Environmental Protection Engineering | Qilu Laoling Sterile Workshop Expansion Project | Qilu Antis Automatic Control & Environmental Engineering, Continuous Sterilization Equipment for Green Biological Pesticide & Veterinary Drug Project | Qilu Inner Mongolia Automatic Control Engineering of 2,000 T/A Emamectin Benzoate Newly-built Project | Qilu Shenghua Automatic Control Engineering of High-end Targeted Drug Transformation & Upgrading Project | Shandong Anhong No.2 Cephalosporin Workshop, Preparation Park Construction Project (Phase I) | Qilu Antis

- > 齐鲁乐陵医药产业园机电工程、自控工程、环保工程
- > 齐鲁安替无菌车间扩建项目
- > 齐鲁内蒙古绿色生物农药兽药项目自控工程、环保工程、连消设备
- > 齐鲁晟华新增2000吨甲氨基阿维菌素苯甲酸盐项目自控工程
- > 山东安弘高端靶向药转型升级项目自控工程
- > 齐鲁安替制药有限公司制剂园建设项目(一期)头孢制剂车间2#项目

● TOP 100 China Pharmaceutical Industry and Chemical Pharma
中国医药工业百强、中国化药企业TOP100

10+年
Served continuously for over 10 years
连续服务10余年

30+项目
Covering over 30 projects
服务超过30余个项目

Phase I-V Engineering of Antibiotic Intermediates | United Laboratories IM
New Project of Bio-based Materials & Pharmaceutical Intermediates | Inner Mongolia Everbright Lianfeng Biotechnology
Gaolan Port API Project | United Laboratories Zhuhai
Sterile Penicillin Sodium API Project | United Laboratories AH
5,000 T/A 6-APA Production Project (Linhe) | United Laboratories

- > 联邦制药(内蒙古)有限公司抗生素中间体项目第一至五期工程
- > 内蒙古光大联丰生物科技有限公司新建生物基新材料及医药中间体建设项目
- > 珠海联邦制药股份有限公司高栏港原料药项目
- > 内蒙古联邦动保药品有限公司青霉素钠无菌原料药项目
- > 联邦制药临河年产5000吨6-APA工程项目



● One of China's Earliest Innovative Pharmaceutical Enterprises Practicing the First-in-class R&D Model
国内最早实践First-in-class模式的创新药企

CHENGDU CHIPSCREEN MEDICINE CO., LTD.
成都微芯药业有限公司

Phase I, II and III Project of Innovative Drug Production Base
Innovative Drugs

项目 | 创新药生产基地一、二、三期项目
类型 | 创新药



● Top 30 Pharmaceutical Industry in China
中国医药工业30强

HUMANWELL HEALTHCARE (GROUP) CO., LTD.
黄冈·人福医药

Electromechanical and Automatic Control Engineering for High-end Novel Specialty API Production Base
APIs

项目 | 高端新型特色原料药产业化生产基地机电&自控工程
类型 | 原料药



● The World's Top Three Commercial Enterprises in Drug Discovery
药物发现领域全球前三的商业化企业

PHARMARON (SHAOXING) PHARMACEUTICAL CO.,LTD.
康龙化成(绍兴)药业有限公司

Annual Output of 47 Tons of Pharmaceutical Intermediates, High-end Innovative API Multi-function Workshop Automation Project
High End Innovative Synthetic APIs

项目 | 年产47吨医药中间体高端创新原料药多功能车间自动化项目
类型 | 高端创新合成原料药



● Chemical Pharmaceutical Intelligent Factory Best Practice Award
化学制药智能工厂最佳实践奖

TIANKE (JINGZHOU) PHARMACEUTICAL CO., LTD.
天科(荆州)制药有限公司

Green Pharmaceutical Industrial Base EPC Project
High-end Featured APIs

项目 | 绿色制药产业基地EPC项目
类型 | 高端特色原料药

CLIENTS

我们的客户

超越客户预期
EXCEED CLIENT EXPECTATIONS
