

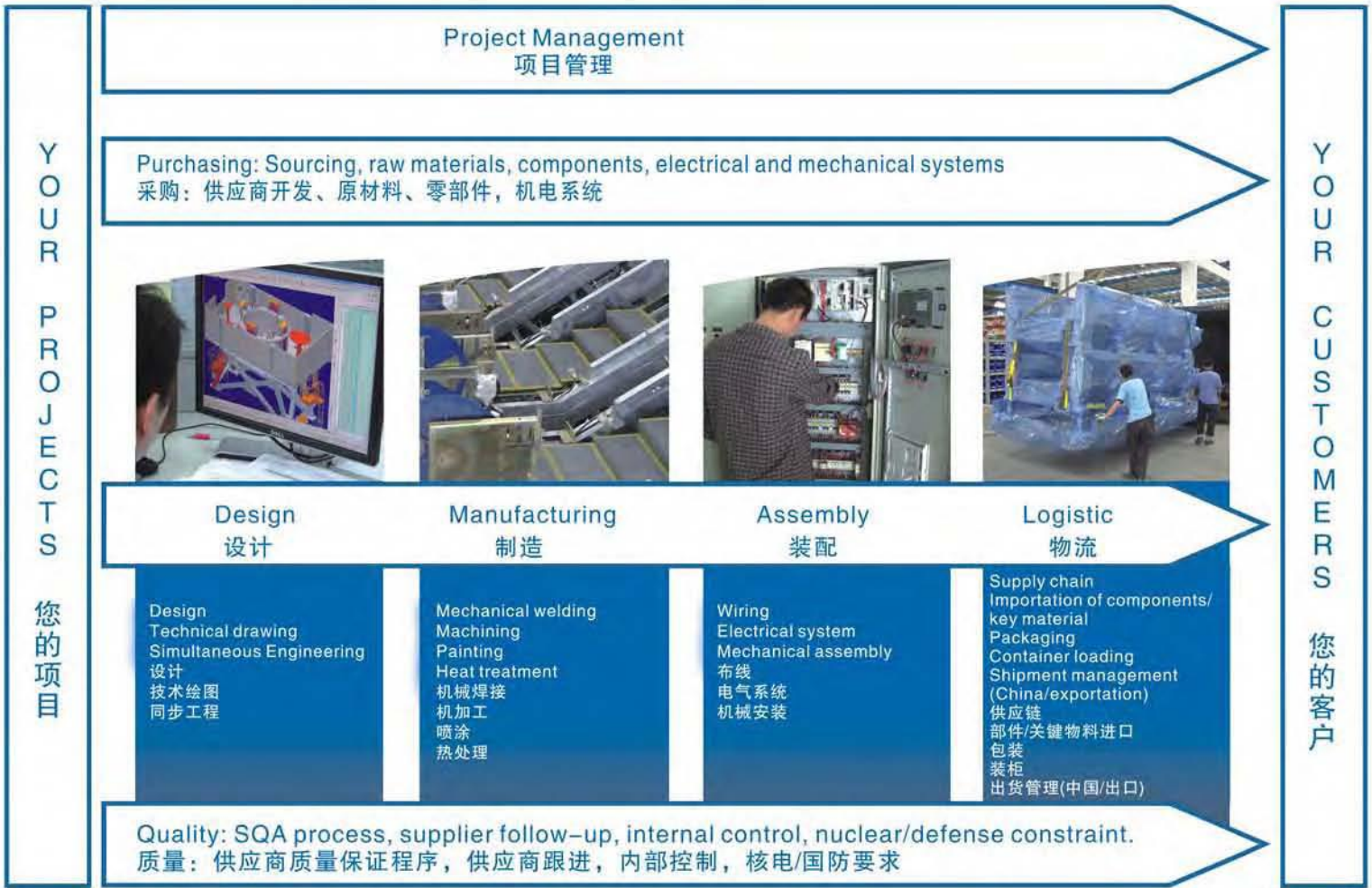
**CTE, 100% Chinese subsidiary
of industrial group CNIM**

**塞纳公司——CNIM
(法国地中海工业建造集团) 中国全资子公司**

Design, Project Management, Purchasing,
Manufacture, Assembly, Logistics & Quality
设计,项目管理,采购,制造,装配,物流与质量

CNIM
Imaginer et Agir

CTE supports you in all your projects
塞纳公司帮助您实现所有工程项目



They trust us
他们信任我们



Excellent manufacturing and quality management 卓越的生产 and 质量管理



In order to constantly achieve the best level of quality, CTE engineers elaborate specific detailed manufacturing and control processes which are available on each workstation. Quality and conformity of each product are carefully checked before delivery.

为持续保持高质量水平，塞纳公司每个生产工位都制定了详细的制造和检验工艺。每件产品在交付前都经过仔细的质量合格检查。

At CTE, welding is one of the core competencies. CTE has 30 welders that have been professionally trained and certified by worldwide recognized organizations, such as Bureau Veritas, SGS or Canadian Welding Bureau.

焊接是塞纳公司核心技能之一。30位焊工均接受过专业的训练并全部通过世界知名认证机构（如Bureau Veritas、SGS或加拿大焊接局）的资格认证。



CTE business licenses are Manufacturing and Sales of Transportation Equipment and Manufacturing, Machining, Assembly and Sales of Metal Sub-assemblies. Since its establishment, CTE is certified ISO 9001. The certification audits have been conducted by renowned organizations such as AFAQ or LRQA.

塞纳公司业务经营范围为运输设备的制造、销售以及金属部件的制造、加工、装配和销售。自建立之初，塞纳公司就已通过ISO9001质量体系认证。体系审核均由知名机构AFAQ或LRQA执行。



The EPR is a new type of nuclear reactor of the third generation. CTE has signed a contract with CNPEC to supply the equipment for the spent fuel transfer for the Taishan nuclear power plant. CTE is responsible for procurement, assembly, testing and delivery of these systems. In collaboration with AREVA, this achievement to lead very complex system was possible owing to the competences in design and project management of CTE.

EPR是第三代新型核反应堆。塞纳公司与中广核集团签订了台山核电站核燃料转运设备的供货合同。塞纳公司负责整个系统的采购、装配、测试和交付使用。得益于设计和项目管理能力，塞纳公司成功与阿海珐公司合作，承接各种复杂系统工程。



The execution of the SPRAT project enabled CTE to gain the new competences. The project required a precise management and a constant information exchange through a powerful computer network. This network allowed achieving the total industrialization of the sub-assemblies of SPRAT in China under the controls in real time (concurrent engineering) of the French engineers.

SPRAT项目的实施使塞纳公司发展了新技能。该项目通过强大的信息网络进行精确的管理和持续的信息交换，成功地实现了在法国工程师的实时控制（同步工程）下，SPRAT项目中国工业组装。



Remarkable references

卓越的生产能力

The skills of CTE have been demonstrated through many industrial projects. In order to meet your most complex and various requirements, CTE buys locally and/ or imports all necessary materials and parts through a rigorously selected and qualified network of suppliers and partners.

塞纳公司的专业能力已在多个工业项目中表现出来。为满足各种复杂需求，塞纳公司通过严格筛选和审核供应商及其合作伙伴，实现本地采购或进口各种所需材料和部件。



George Besse II is a unique uranium enrichment complex in the world. CTE supported AREVA for the elaboration of the chassis and stations adapted to GBII. In collaboration with the Bureau Veritas, CTE improves its management, logistic and processes to meet all the requirements of the project.

GBII是全球特有的铀浓缩复合设备。塞纳公司为阿海珐公司制造GBII设备配套机站和机架。塞纳公司与BV紧密合作，不断发展自身管理、物流和各种工艺流程，以满足项目的要求。

SPRAT, this Rapid Bridge Installation System is designed and developed by CNIM (SPRAT: French acronym for Système de Pose Rapide de Travure). CTE performs the assembly of the SPRAT by riveting the aluminum components of the bridge. The project was successfully carried out to meet the needs of the French Army.

快速桥梁铺设系统（法语缩写SPRAT）由CNIM设计和制造。塞纳公司负责桥梁铝制部件铆接及装配。该项目成功地满足了法国陆军产品需求。

GBII Project
GBII 项目



SPRAT Project
SPRAT 项目



Created in January 2005, CTE is the Chinese subsidiary of the group CNIM. As such, CTE guarantees a high level of property right and confidentiality protection to its clients.

塞纳自动梯（佛山）有限公司创建于2005年，是法国CNIM集团中国全资子公司。公司能有效保护客户的知识产权及机密信息。

CTE provides high quality service in design and procurement, secured when needed by a corporate office in France, through secure and dedicated computer network.

通过与法国总部专用及安全的信息网络，塞纳公司可为客户提供高质量的设计和采购服务。

CTE has a modern production plant of 20,000 m² on a 70,000 m² property.

塞纳公司占地面积7万平方米。其中，生产车间占地面积为2万平方米。



CTE masters perfectly the manufacturing of all industrial and nuclear equipments.

CTE is expert in managing complex projects, and delivering high quality products worldwide.

塞纳公司精通各种工业以及核电设备的制造。

塞纳公司擅长复杂项目工程的管理，向全世界提供高品质产品。

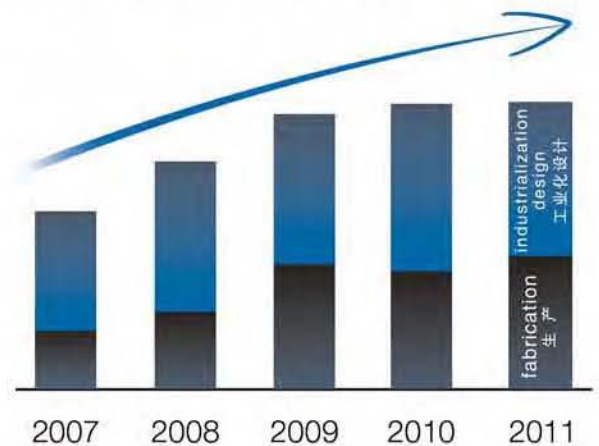


CTE is able to provide various mechanical sub-assemblies for the most severe constraints (defense, nuclear, aerospace...).

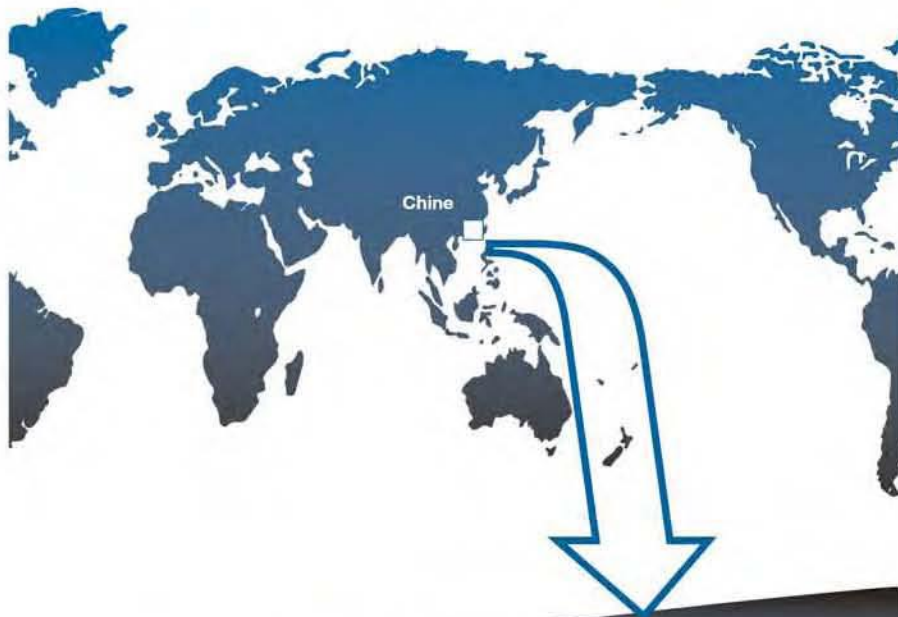
塞纳公司能提供用于最严格的国防、核电、航空航天领域中需要的各种机械组件。



The volume (in hours) keeps increasing every year.
产量（以小时计算）每年持续增长。



CTE, your key partner to China market
塞纳公司，您在中国市场的重要合作伙伴



An optimal location in China
理想的地理位置

CTE is located in Foshan district, one of the soaring industrial zones of Guangdong province. Ideally located close to international airports and harbors, it allows easy import/export of goods and very convenient access for you and your clients.

塞纳公司位于广东省高速发展的佛山工业区，邻近多个国际机场和海运码头，产品进出口及与国际间客户联系非常便利。



□ 深圳 SHENZHEN :

CTE is 3 hours' journey from the marine terminal in Shenzhen.

塞纳公司离深圳海运码头仅3小时路程。

□ 广州 CANTON :

Guangzhou International Airport is 1 hour's drive from CTE.

距离广州白云国际机场仅1小时车程。

□ 香港 HONG KONG :

The marine terminal and the international airport of Hong Kong are 5 hours' from CTE.

距离香港海运码头和香港国际机场仅为5小时路程。

CNIM TRANSPORT EQUIPMENT(FO SHAN)Co.LTD

Sanhe Rd, Cangjiang Industrial Park,
Gaoming district, Foshan, Guangdong, China, PC : 528500

塞纳自动梯（佛山）有限公司
中国广东佛山市高明区沧江工业园三和路
邮编：528500

Tel 电话：+86 757 886 200 88
Mail 邮箱：contact@cte.cnim.com
www.cnim.com

CNIM
Imaginer et Agir