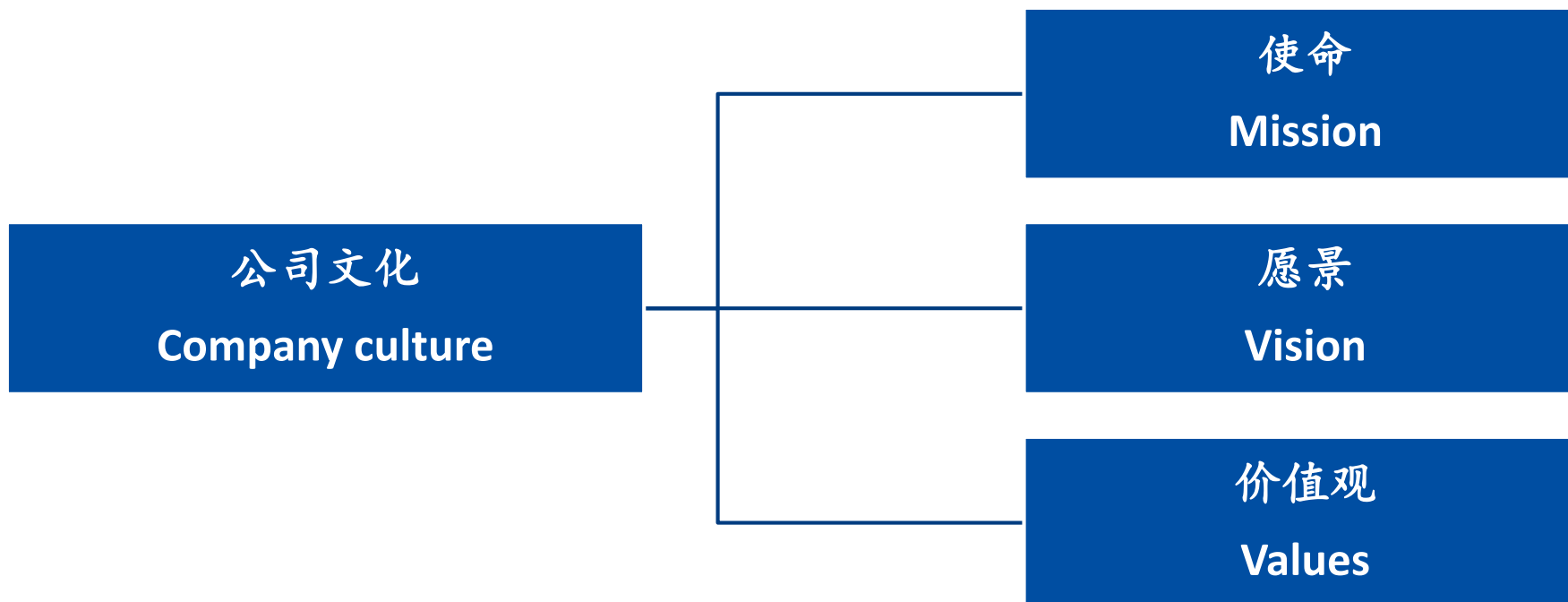


企业文化



- **Innovative chemistry for a better future 专注化学、创新未来**

解释:

- 化学创新为未来提供更好（更有效、更安全、更方便使用、可及性广）的产品和服务
- 化学创新解决研发和生产过程中的安全、环保和品质的问题
- Chemistry innovation will bring in better products and services for the future (more efficient, safer, easier to use and widely accessible)
- Chemistry innovation will provide solutions to safety, environmental protection and quality issues in the process of development and production.

- 通过研发和生产过程中的化学和低碳技术的创新，为市场提供更好的产品和服务
- **To provide better products and services through innovation of chemistry and low carbon technology in R&D and manufacturing**

- **公平、进取、创新、合作 Equality, Enterprising, Innovation, Cooperation**

- **公平**: 药石为员工提供公平发展的机会和环境, 倡导全面、客观和公正的做事准则。

Equality: PharmaBlock creates a fair working environment, and ensure an equal development opportunity for everyone. We embrace the comprehensive, objective and fair working principles.

- **进取**: 药石鼓励员工走出舒适区, 突破发展瓶颈和能力边界, 在产品、技术、市场和管理等领域成为行业专家。

Enterprising: PharmaBlock encourages the employees to step out of their comfort zone, always surpass themselves and break through bottlenecks, in order to grow to be industry experts in the areas of products, technologies, marketing and management.

- **创新**: 药石提倡全面和持续的创新, 解决客户和行业的痛点, 助力行业和社会进步。

Innovation: PharmaBlock advocates comprehensive and continuous innovation to eliminate the pain ponits for the customers and the industry, thus to support the development of the industry and the society.

- **合作**: 药石的发展需要全体员工以客户为中心, 团结协作、拼搏担当, 完成高质量的交付, 实现多方共赢。

Cooperation: PharmaBlock requires the employees to put the clients first, act as a team, work hard and be accountable, thus to complete high quality delivery and achieve win-win results.

PharmaBlock

愿景

VISION

通过研发和生产过程中的化学和低碳技术的创新，为市场提供更好的产品和服务

To provide better products and services through innovation of chemistry and low carbon technology in R&D and manufacturing

使命

MISSION

专注化学、创新未来

Innovative chemistry for a better future

价值观

VALUES

公平
Equality

进取
Enterprising

创新
Innovation

合作
Cooperation