







中国·福州市滨海工业区 Binhai Industry District Fuzhou City,China

F: +86 591 2790 7777 T: +86 591 2790 8888



## Always, All ways 恒尽所能

我们集结人才与专业 与客户共同激发思维 共创未来

We bring together the capabilities, Partnering with our customers to innovate And inspire what's next.



**1984** 始建于

Founded in 109

恒申控股集团始建于 1984 年, 坚守"一生只做一件事"的初心, 从"草根工业"发展成为集化工、化纤为一体的先进制造业企业集团。

Founded in Fujian China in 1984, Highsun Holding Group(HSCC) (hereinafter referred to as HSCC) has been developing from a small enterprise into an advanced manufacturing group integrating on chemicals and chemical fibers.

十多家实体企业

集团拥有申远新材料、恒申合纤、荷兰福邦特、南京福邦特、 合盛气体等十多家实体企业,已建立起以福建福州为中心, 辐射江苏南京、荷兰 Sittard 的三大锦纶 6 产业链生产基地。

三大生产基地
Three production bases

HSCC owns more than ten entities as Shenyuan New Materials, Highsun Synthetic Fiber, Fibrant BV, Fibrant Nanjing, Hesheng Gases, etc. It has established three production bases of nylon 6 industrial chains, centering Fuzhou Fujian, radiating Nanjing Jiangsu and Sittard, The Netherlands.

2020 年位列中国民营企业 500 强第 161 位、 福建民营企业 100 强第 7 位。

In 2020, HSCC ranked 161th among the Top 500 Private Enterprises in China and 7th of the Top 100 Private Enterprises in Fujian.

## 一 协优品质 Sync Quality

恒申在全球范围内率先完成锦纶6八道产业链完整布局, 并形成以己内酰胺生产为核心的全球化工新材料产业集群 和合纤科技生态生产基地。

HSCC took the lead in completing the complete layout of 8 industrial chains of chinlon 6 in the world, and formed a global chemical new materials industrial cluster with caprolactam production as the core and a synthetic fiber science and technology ecological production





誊携创未来 Sync Future

恒申关注社会发展议题,始终坚守推动社会进步的初心 积极投身公益文化事业,让关爱无处不在, 坚持绿色可持续,对社会负责,为世界添彩。

HSCC pays close attention to social development issues, always sticks to the original intention of promoting social progress, actively participates in public welfare and cultural undertakings to spread care, insists on green sustainability, is responsible to society, and benefits the world.



Cyclohexanone (CYC)  $\rightarrow$  Caprolactam (CPL)  $\rightarrow$  Polymerization  $\rightarrow$  Spinning  $\rightarrow$  Texturizing  $\rightarrow$  Warping  $\rightarrow$  Weaving  $\rightarrow$  Dyeing and Finishing.

## 三大生产基地 Three Production Bases







## 我们的合作伙伴 Our partners





