

Shenzhen China Star Optoelectronics Technology Co., Ltd. (hereinafter referred to as CSOT) is a state-level high-tech enterprise established in Shenzhen on November 16, 2009. It is a world leading display technology joint venture founded by TCL Corporation and Shenzhen government. Its registered capital is 18.342 billion rmb, making it the biggest industrial project in terms of single investment since Shenzhen became a provincial city. It is a project highly promoted by Shenzhen Government. In early 2012, CSOT was identified as "one of the first strategic emerging industry bases in Guangdong Province". Headquartered in Shenzhen, CSOT currently has a total of six LCD panel production lines with products covering the full range of large-size TV panels and small and medium-sized mobile terminal panels. CSOT has a cumulative investment of 189.1 billion rmb and has over 20000 employees. Its customers are all over the world.



1. Project Summary

Project	Investment	Products
t1	24.5b	22" 、 28" 、 32" 、 43" 、 48" 、 49" 、 55" 、 110" LCD
t2	24.4b	43" 、 55" 、 65" 、 75-98" LCD, 55" OLED display, Mega-size public display
t3	16b	3 -7 " mobile display module、 6 -12" tablet display module and high-end small and medium size panel display
t6	46. 5b	43" 、 65" 、 75" LCD, OLED display, mega-size public display
t4	35b	3"-12"display panel for high resolution, flexible folding smartphones
t7	42.7b	65" 、 75" 、 85" 8K ultra HD display, etc.



Leading the overall transformation and upgrading of Chinese panel industry

- t1** G8.5 TV Panel production line first domestic LCD production line entirely relying on independent innovation
- t2** New G8.5 TV Panel production line most efficient, innovative and green G8.5 production line

- t3** G6 LTPS panel production line first domestic G6 panel production line
- t4** G6 flexible panel production line (under construction) starting a new era of flexible display

- t6** G11 high-end panel production line first the world's highest generation and the most advanced LCD panel production line
- t7** G11 ultra HD panel production line (under construction) most competitive mega size new panel project



Total investment:
t1-24.5b rmb; t2-24.4b rmb
Products: TV panel, new TV panel
Design Capacity: 100K/M+100K/M
Current Capacity: 160K/M+145K/M



Total investment:
t3-16b rmb; t4-35b rmb
Products: high-end phone panel; flexible folding phone panel
Design Capacity: 40K/M+45K/M



Total investment:
t6-46.5b rmb; t7-42.7b rmb
Products: large size TV, business display panel; ultra HD large size panel
Design Capacity: 90K/M+90K/M

2. CSOT India Module Project Introduction

CSOT India Module Project is a wholly-owned subsidiary of Shenzhen CSOT. It is the first step for CSOT to start going global, and is also a pivotal step. The project and TCL Electronics jointly build TCL India Industrial Park, which can give full play to the scale and efficiency advantages and realize the overseas strategies of TCL group. The project is expected to achieve mass production in February 2020.

- Project location: Tirupati, Andhra Pradesh, India
- Total investment: 1.53 Billion rmb
- Production lines to be invested:
 - Mobile: 6 lines (bonding + lami + Ass line)
 - TV: 6 lines (bonding + OC packaging line)
- Capacity planning:

- Mobile: 3.5~8" , TTL: 2.5M/month
- TV: 22~55" , TTL: 690K/month



3. Talent Strategy

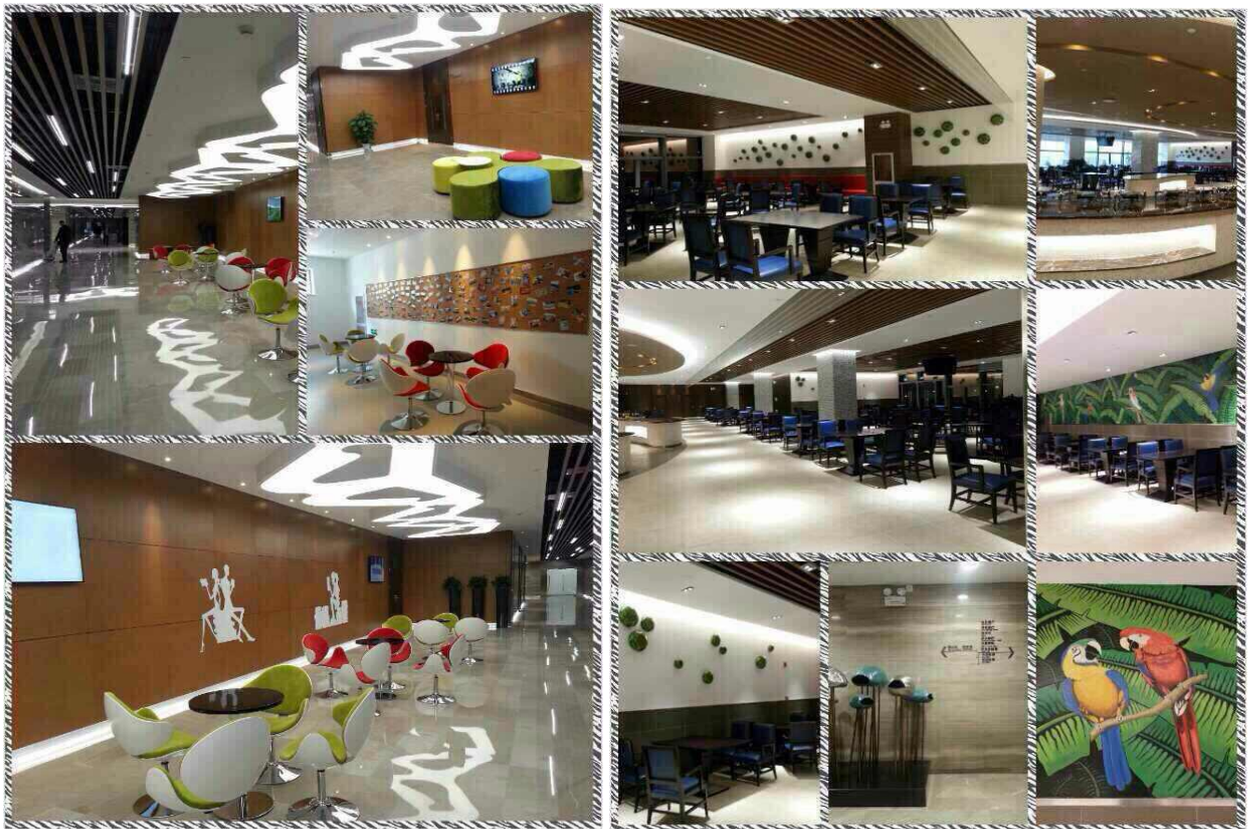
CSOT broke the convention of introducing foreign technology and talent. Instead, it has built a CSOT only industrial chain through formation and design of our own technical team and technology roadmap.

Relying on the unique three-level talent echelon strategy, CSOT has gathered many talents in this industry, including quite well-known top technological talents from Taiwan, Korea and Japan. As of 2016, company staff of all levels is more than 14,000 people, including over 5000 technology, R & D, management personnel. Among them, Bachelor Degree holders accounts for 94%, Master Degree and above holder 18%. The gathering of outstanding talents at all levels will be the biggest guarantee for the success of CSOT project. CSOT has on its own developed HVA technology featuring independent intellectual property rights; its penetration index is at the industry-leading level. By 2016,

CSOT has applied 16,739 patents in China, the United States and the PCT. In the United States Patent Licensing top 100 list, only three Chinese companies made it on the list, among them CSOT came second place.

4. Working and living environment:

Company HD R & D building has three restaurants with various flavor to meet different taste buds, and it is equipped with gym, table tennis room, badminton room, yoga room, etc., so that you enjoy the fun of sports outside of work. In the future, the Indian plant will be facilitated complete living infrastructure such as canteen, dormitory, shuttle bus etc.



For detailed company introduction: Shenzhen China Star

Optoelectronics Technology Co. Ltd. (<http://www.szcsot.com.cn>)

5. Job Opening

◆Manufacture (Bachelor and above) :

Optoelectronics, electronics, machinery, automation, physics, chemistry, materials, industrial engineering and other related majors

◆Management (Bachelor and above) :

Financial management, supply chain, human resources, sales management, product management and other related majors