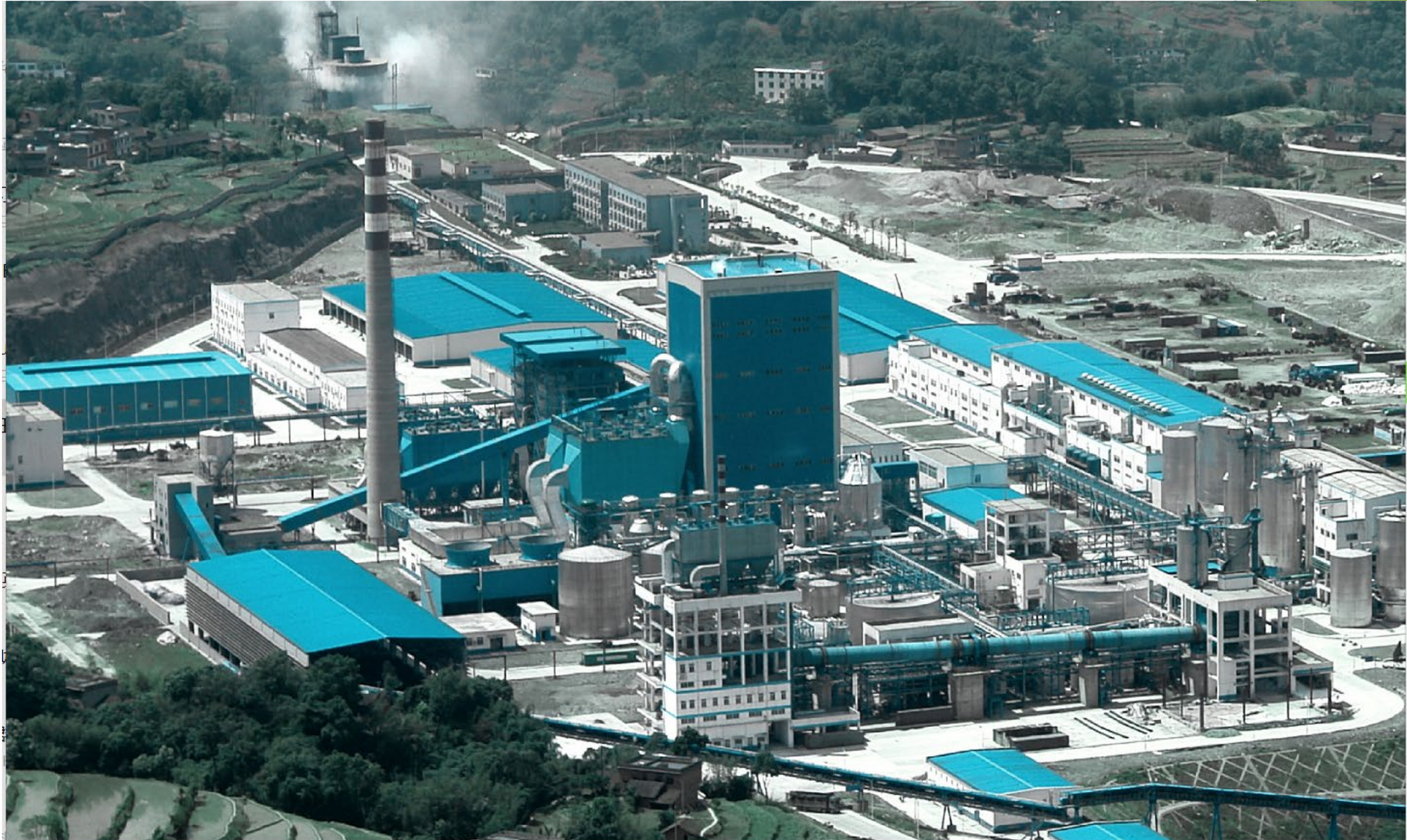


# TAISON GROUP & WR FIBERS INC.



# Company Introduction-1

- ▶ THE WORLD'S LARGEST BAMBOO PULP PRODUCER
- ▶ THE WORLD'S LARGEST BAMBOO JUMBO ROLL PRODUCER
- ▶ THE WORLD'S LARGEST BAMBOO FINISHED TISSUE MANUFACTURER

Year 1993----TAISON was established in 1993, started as FUJIAN TAISON INDUSTRIAL CO. LTD, with main business of Packaging paper, Paper printing and Paper converting at the first beginning.

Year 2003----With 10 years of development, in the year of 2003, with the establishment of TAISON pulp-making (shanghai) Co. Ltd., TAISON HQ was moved to Shanghai from FUJIAN.

Year 2006---WR FIBERS INC. was founded, with the ambition of becoming the leading exporter of recovered scrap metal, plastic, and waste paper in the world.



# Company Introduction-2

Year 2013----SHANYING INTERNATIONAL was listed in Shanghai, stock code 600567, became the 3<sup>rd</sup> largest packaging supplier in China.

Year 2014----Acquire GUIZHOU CHITIANHUA, set up the goal of using bamboo instead of wood as the raw material for making paper

Year 2015----Acquire CHONGQING WELL-MIND paper, enter into finished tissue industry focusing on consumer end market.

Year 2018----Re-grouped with SICHUAN YONGFENG PAPER industry, who's also professional bamboo-pulp, bamboo-tissue supplier in China.



# Company introduction-3

Plus 6 million MU of bamboo forest resources, and 6 of bamboo pulp-making manufacturing bases, 6 of jumbo-roll making manufacturing bases, and 10 of converting factories focusing on all kinds of finished bamboo-tissue products—TP, NK, KT, IF, BF, JRT, etc. TAISON had already established or acquired through its ongoing development in past years, it had made TAISON become the world's largest BAMBOO finished tissue supplier.

TAISON's manufacturing bases are located in total 11 provinces of CHINA.



Annual capacity:  
Bamboo pulp: 1.5 Million Tons  
Bamboo tissue: 0.9 Million Tons  
Paper converting: 0.3 Million Tons



# FINISHED GOODS—Unscented Bathroom Tissue

- ▶ FINISHED PRODUCTS—Toilet paper (bleached & unbleached)



UZJW4270



UZJW4270

SKU#: UZJW4270

4 PLY, 27 ROLLS, 125 SHEETS/ROLL  
UNSCENTED BATHROOM TISSUE

TOTAL: 506SQF (47.05SQM)

3.97IN x 5.43IN (10.1CM x 13.8CM)/sheet

# FINISHED GOODS—Unscented Bathroom Tissue

- ▶ FINISHED PRODUCTS—Toilet paper (bleached & unbleached)



**SKU#: UZJW4090**  
**4 ply, 9rolls, 125sheets/roll,**  
**UNSCENTED BATHROOM TISSUE**

**Total: 169 SQF (15.69SQM)**  
**3.97INCH x 5.43IN (10.1CM x 13.8CM)/sheet**

# Finished Goods—Boxed Facial Tissue

▶ FINISHED TISSUE PRODUCTS—Boxed Facial Tissue (bleached & Unbleached)



**SKU#:UZHW230A**

**200counts, 2-ply, bamboo facial Tissue  
Each Tissue: 7.76in X 7.48in**

# WHY BAMBOO?

## ECO-FRIENDLY, SUSTAINABLE, FAST RENEWABLE

1. BAMBOO is the fastest growing plant in the world and can grow 1-to-4 inches in a day and regrows quickly after being cut down, making it the No. 1 renewable resource for making paper.

2. Bamboo can be re-harvested every two-three years without any harmful effects on the environment. With the average 500-year life span of a redwood tree, a bamboo plant could be harvested and regrown more than 150 times.

## STRONG, COOLER AND SOFTER

Bamboo's natural properties make it inherently stronger than hardwoods and is as strong as soft steel. It used to work as the tools to carry buckets of water for villagers.



# WHY BAMBOO?

## SAFER THAN USING RECYCLE TISSUES

In spite of the its great effort to save the environment, the recycled tissue is made with de-inking agents, harsh chemicals such as the BPA and other substances. Therefore, it is not skin friendly and may cause a number of skin problems to sensitive skin. Bamboo paper is odor resistant, Antifungal, antibacterial, and hypo-allergic. It is also made using a process that does not use harmful chemicals such as the B.P.A.



## BIODEGRADES FASTER

Bamboo is 100 percent biodegradable. It's like it melts right back into the earth, making for cleaner, safer soils. It's easier on our landfills, better for dirt quality, and doesn't leave as many leftover, unusable byproducts during production



# SOCIAL RESPONSIBILITY

## GREEN MANUFACTURING

TAISON set up its own water purifying system and power station for sustainable environmental Development---Upstream water resources protection of CHANGJIANG, and energy saving for State Grids.

## GREEN TISSUE

The switch from wood pulp & recycled pulp to more sustainable and renewable sources of fiber is on the agenda. BAMBOO as one of the grass family, and based on current production technologies, It is providing great opportunity for making tissue.

**THANK YOU!**