# YARNS&COLORS GROUP

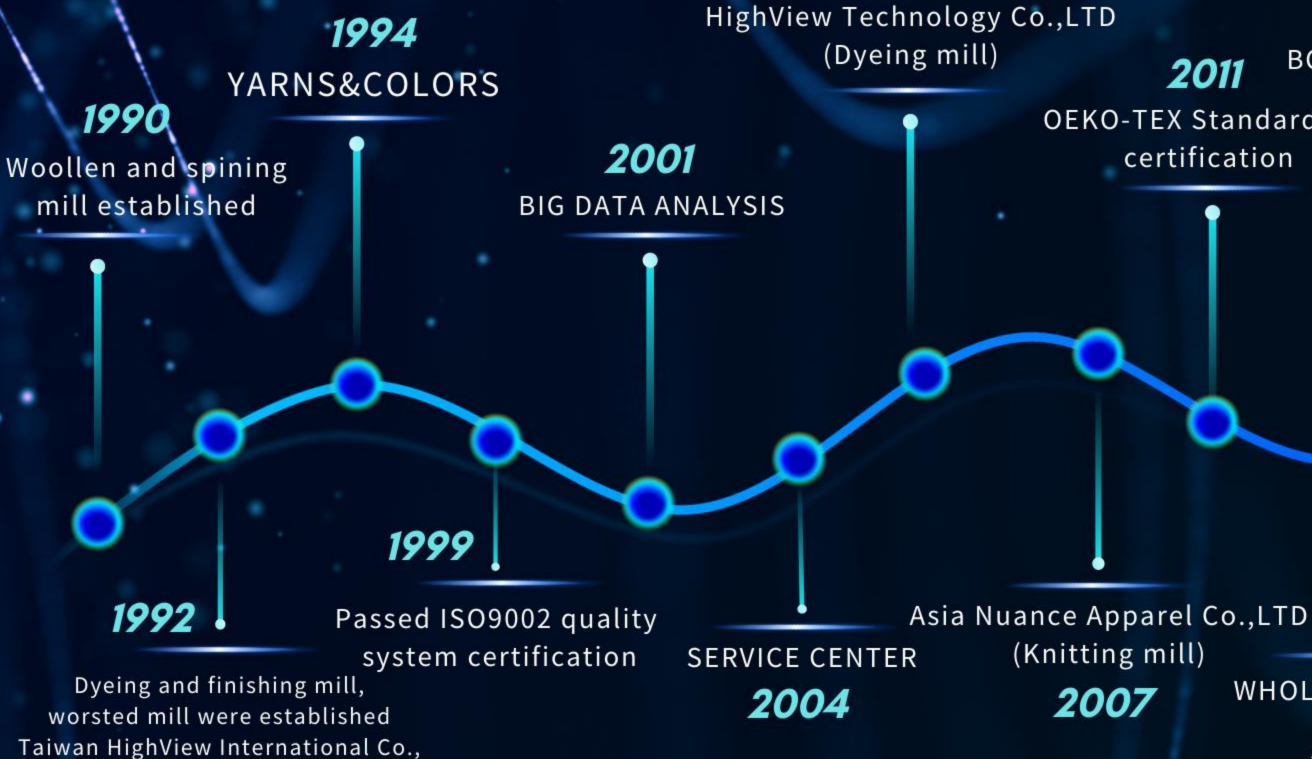
#### AURILS & COPORS

PROFILE OF YARNS&COLORS GROUP



## YARNS&COLORS GROUP **DEVELOPMENT HISTORY**

#### 2005





#### 2015

#### **3D SIMULATION** BCI /Green leaf certification 2011

**OEKO-TEX Standard 100** certification

2019

GRS/GOTS OCS/RWS/FSC

WHOLE GARMENT

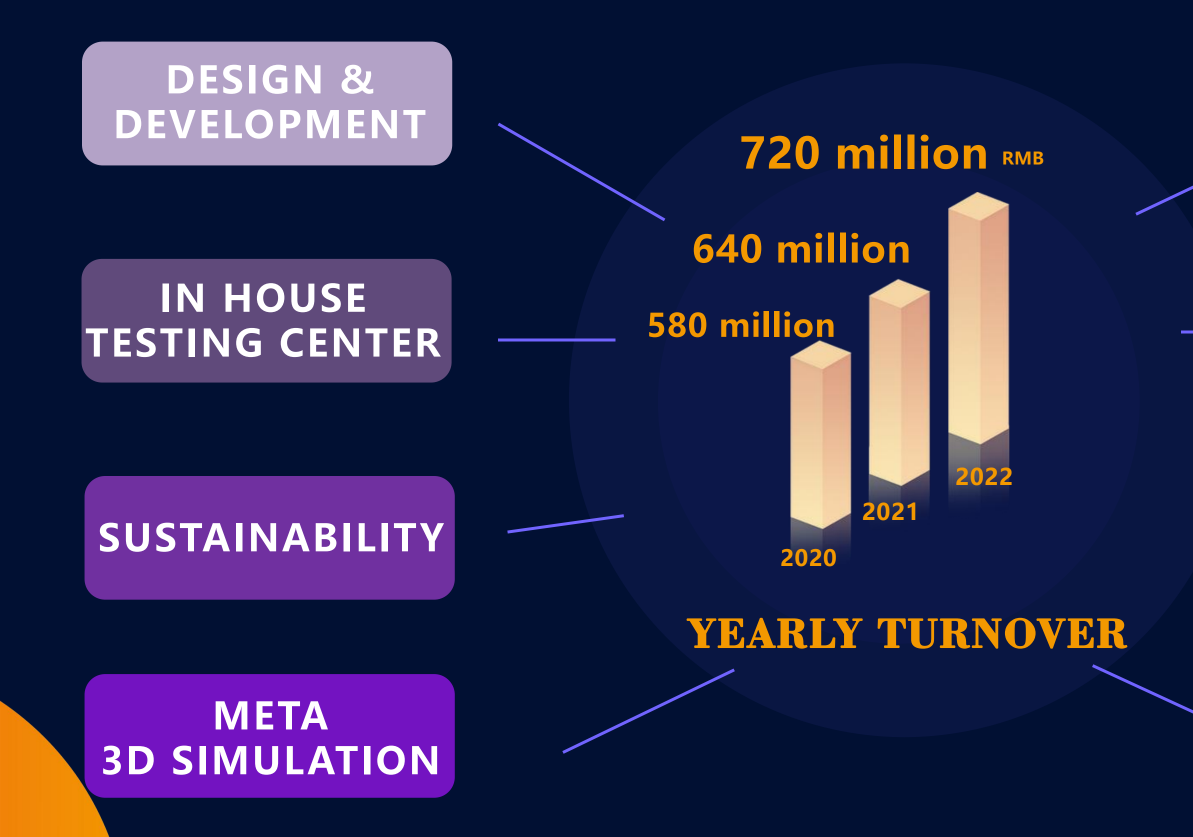
YARNS&COLORS International Co., LTD@Taiwan

2016

2013

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#### **Y&C GROUP SYSTEMATIC MANAGEMENT**





#### **ERP/BI/APP**

#### ONLINE PLATFORM

#### VERTICAL **SUPPLY CHAIN**

**GLOBAL NETWORK SERVICES** 

AURINE & COPORE

## YEARLY YIELD OF YARN











## Spinning A Better Future

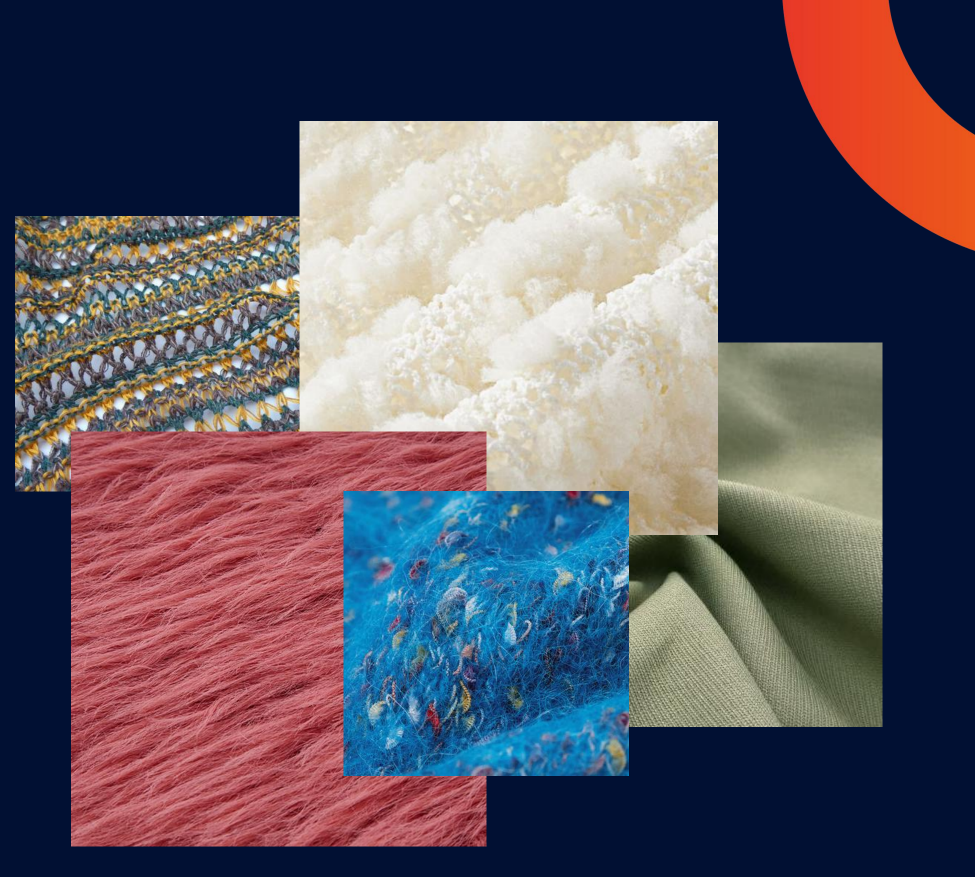


## R&D

#### -TREND DEVELOPMENT -CUSTOMISED DEVELOPMENT

These raw materials are then blended together with special dying technology to create an array of over 1,000 unique types of yarn such as worsted, woollen, and fancy, so that we are able to satisfy the customers' various requests.

Our company combines the whole spinning and dyeing process by using different machinery. Through the global sales network, we integrated raw material supply chain that will provide the latest **trend** in our products, new resources, and solutions.





### **SUSTAINABILITY-CERTIFICATES**







#### **CLIMATE** ACTION

#### CARBON **NEUTRAL**











**GREEN RAW** MATERIALS





#### LIFE ON LAND



AURILS & COFORS

## **SUSTAINABILITY-CARBON NEUTRAL**



Goal 2 To truly achieve carbon neutrality by 2050 CO

1CO2=1 ton of CO2 emission reduction

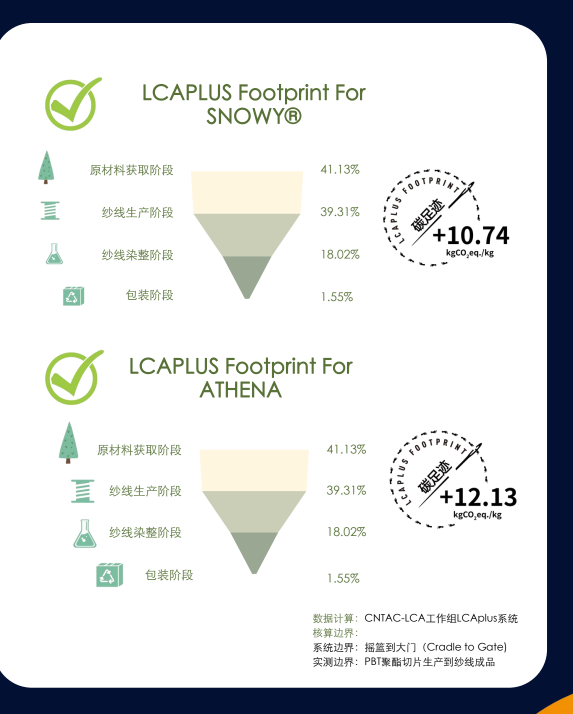
#### Goal 3

Carbon f of snowy and Athena products + LCA life cycle assessment to finally achieve net zero emissions



-Carbon emissions, -Product hazards, -At the same time, have a positive impact on society

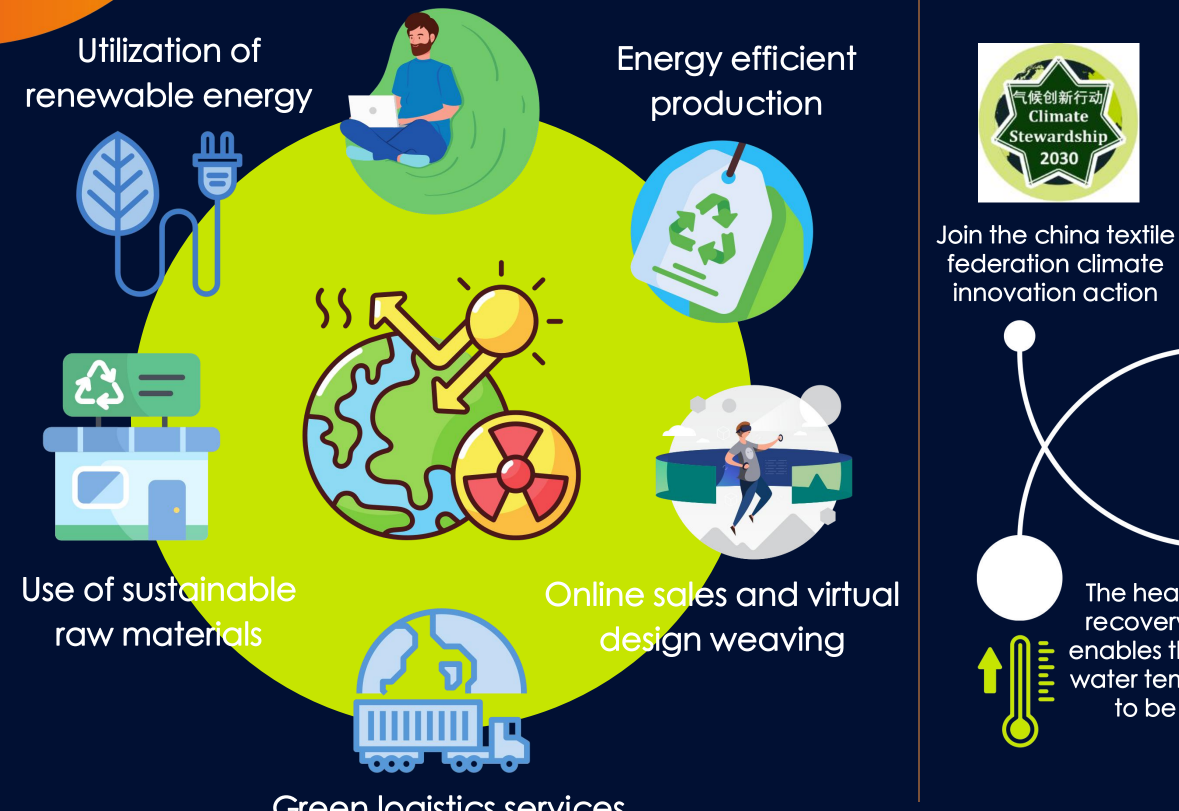




#### AARUS & COFORS

#### **Carbon emission reduction measures to help the planet**

Green office



Green logistics services

Photovoltaic power generation reduces 500 tons of CO2 per year.

> LED energy-saving lamps save 30% energy compared to the past.

The heat energy recovery device enables the dyeing water temperature to be +10℃

The comprehensive water consumption of the updated dyeing equipment is 30% lower than that of the old tank.

The steam condensation recovery saves 2% of water every year

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#### **GLOBAL NETWORK**

#### AGENTS

0

USA/New York JAPAN/Tokyo UNITED KINGDOM/Wymeswold GERMANY/Kaufering FRANCE/Maroq en RUSSIA/Moscow SPAIN/Barcellona TURKEY/Istanbul PORTUGAL/Povoa Do Varzim KOREA/Seoul BANGLADESH/Dhaka

#### **OFFICES/FACTORIES**

B

BOGNER

SANDRO

ICICLE

(F

HQ CHINA/Suzhou CHINA TAIWAN/Taipei ITALY/Biella JAPAN/Tokyo



#### **MARKET SHARE OF DIFFERENT AREA**

AURINE & COPORE



## **THANKS**



ONLINE



WECHAT

#### CONTACT

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