

# U&U Engineering Inc.

### **Certifications**



列印日期:110/11/16

#### 公司登記證明書

公司名稱:均利科技股份有限公司

統一編號:86497970 登記狀況:核准設立

資本額

資本總額:新台幣1億2,000萬元 實收資本額:新台幣1億2,000萬元

負責人:鄭統

公司地址:臺北市大安區敦化南路2段77號9樓之6

核准設立日期:中華民國81年3月16日 核准設立文號:建一字第613154號

核准變更日期:中華民國110年11月15日

變更登記文號:府產業商字第11055311910號

所營事業:

E701030電信管制射頻器材裝設工程業

E603050自動控制設備工程業

E604010機械安裝業

E601020電器安裝業

E701020衛星電視KU頻道、C頻道器材安裝業

EZ05010儀器、儀表安裝工程業

1301010資訊軟體服務業

I301020資料處理服務業

1301030電子資訊供應服務業

IZ13010網路認證服務業

F401010國際貿易業

F113010機械批發業

TITOTO PARTICIPANT IN IN

F113020電器批發業

F113030精密儀器批發業

F113070電信器材批發業

F116010照相器材批發業

F106010五金批發業







### **Certifications**





## Certificat

Certificate

N° 2012/43249.4

AFNOR Certification certifies that the management system implemented by: AFNOR Certification certifie que le système de management mis en place par :

#### U & U ENGINEERING INC.

均利科技股份有限公司

for the following activities: pour les activités suivantes :

RANGE RADAR SYSTEM DEVELOPMENT, INTEGRATION AND TESTING FOR ELECTRONIC SYSTEMS. 測距雷達開發及電子系統的整合與測試

> has been assessed and found to meet the requirements of: a été évalué et jugé conforme aux exigences requises par :

> > ISO 9001: 2015

and is developed on the following locations: et est déployé sur les sites suivants :

NO. 15, GAO-YANG S. RD., LUNG-TAN DIST., TAOYUAN CITY, TAIWAN, R.O.C. 325-桃園市龍潭區高楊南路 15 號

This certificate is valid from (vear/month/day)

2021-04-18

2024-04-17



Julien NIZRI Managing Director of AFNOR Certification Directeur Général d'AFNOR Certification

desirant fluide only, evolutile of your fluid on y death in real time that the company is certified. Such a settled desiration occupiate on your groups on this in temperature of company is certified. Such a certified desiration occupied, Acceptable of COPACY 40001 Certification of Systems on management (acceptable occupied oc

Scan this QR code to the certificate



## Certificat

Certificate

N° 2021/97243.1

AFNOR Certification certifies that the management system implemented by: AFNOR Certification certifie que le système de management mis en place par :

#### U & U ENGINEERING INC.

均利科技股份有限公司

for the following activities: pour les activités suivantes :

THE MANAGEMENT ACTIVITIES OF INFORMATION SECURITY COVERING IN SOFTWARE DEVELOPMENT AND MAINTENANCE OPERATIONS. THIS IS IN ACCORDANCE WITH THE STATEMENT OF APPLICABILITY, VERSION 1.0 AND DATED ON JULY 10, 2021. 軟體開發及維護作業有關資訊安全管理活動。依據適用性聲明書,版次:V1.0,發行日期:2021 年 7 月 10 日。

> has been assessed and found to meet the requirements of: a été évalué et jugé conforme aux exigences requises par :

NF EN ISO/IEC 27001:2017 (Europe) - ISO/IEC 27001:2013 + COR 1:2014 + COR 2:2015 (International)

> and is developed on the following locations: et est déployé sur les sites suivants :

NO. 15, GAO-YANG S. RD., LUNG-TAN DIST., TAOYUAN CITY, TAIWAN, R.O.C. 325-桃園市龍潭區高楊南路 15 號

This certificate is valid from (year/month/day)

2021-12-19

2024-12-18



Julien NIZRI Managing Director of AFNOR Certification Directeur Général d'AFNOR Certification

Scan this OR code to check the validity of the certificate







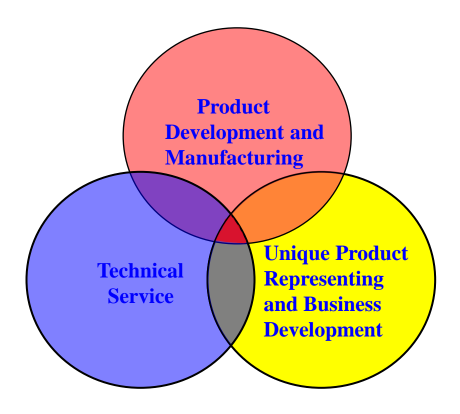


# **Employee and Finance Data**

- Established: 1992
- Total Number of Employees: 198
- Capital: NT\$ 120,000,000
- Annual Sale (2021): NT\$ 1,000,000,000



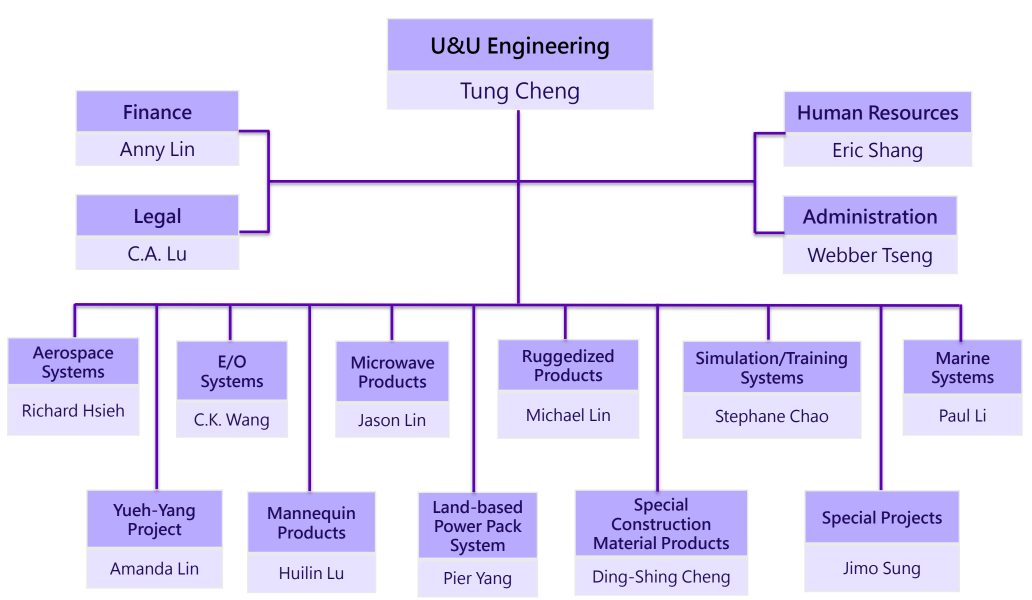
## **Company Core Competence Architecture**



• U&U company core competence consisting of above three independent characteristics as shown above picture. Three different areas are connected and assist each other during the operation. Based on above capabilities, the products provided by company are Unique and Universal (U&U). The applications will cover defense and commercial, customers are government agency and private industries.

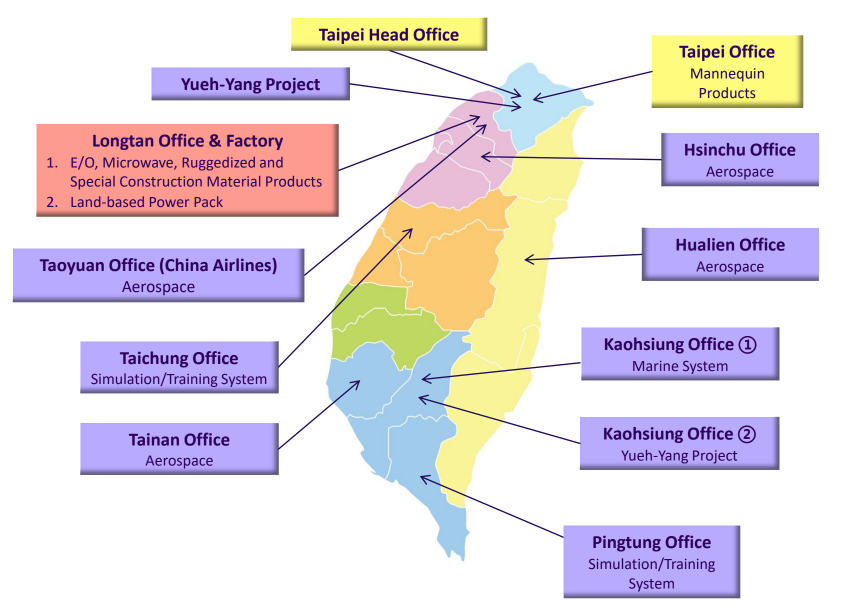
## **Organization Chart**



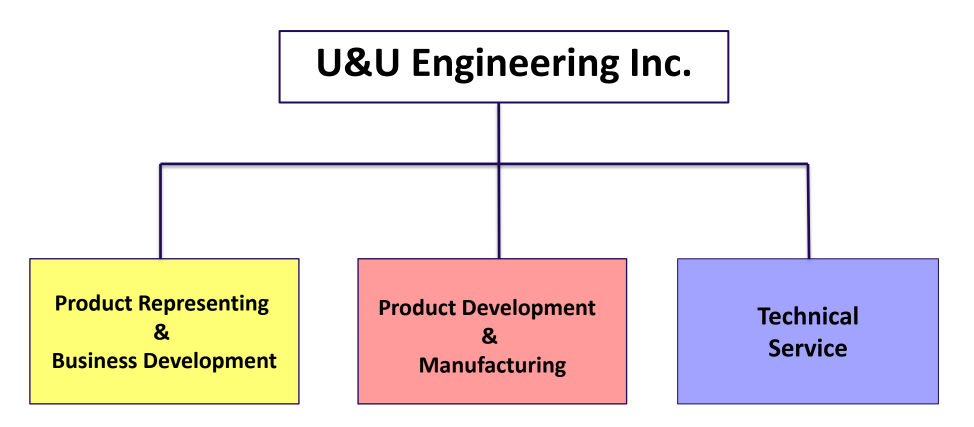


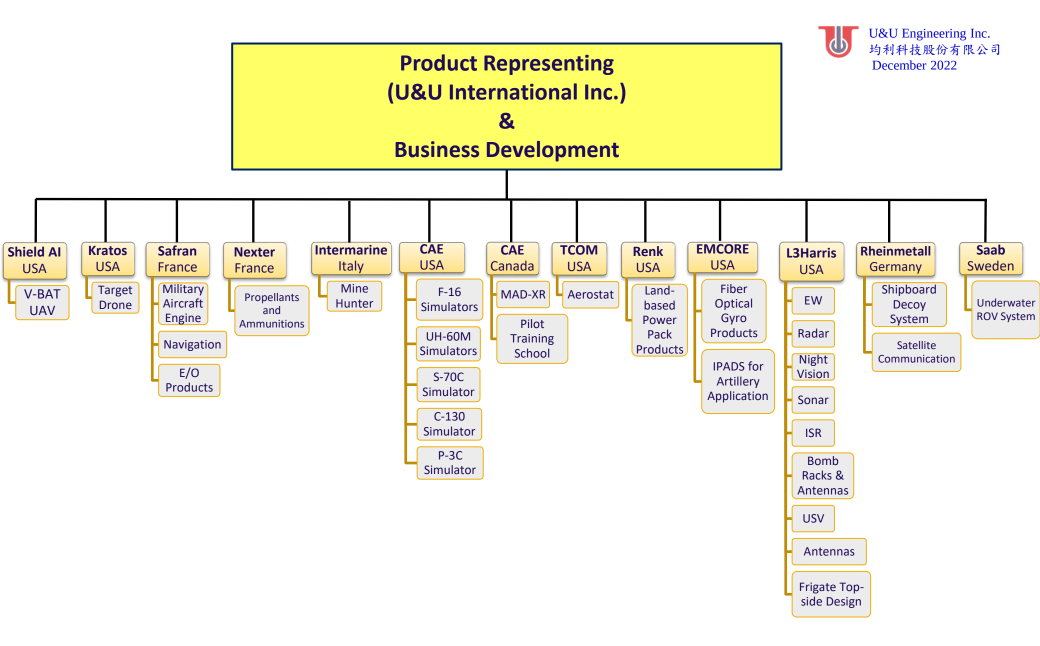


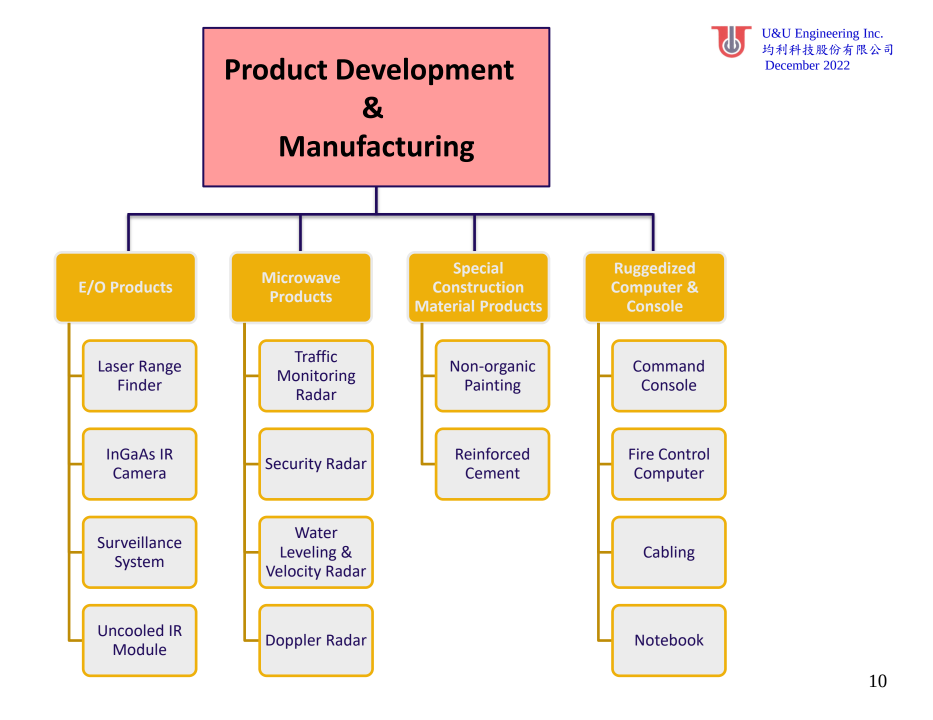
## **U&U** Operating Locations in Taiwan





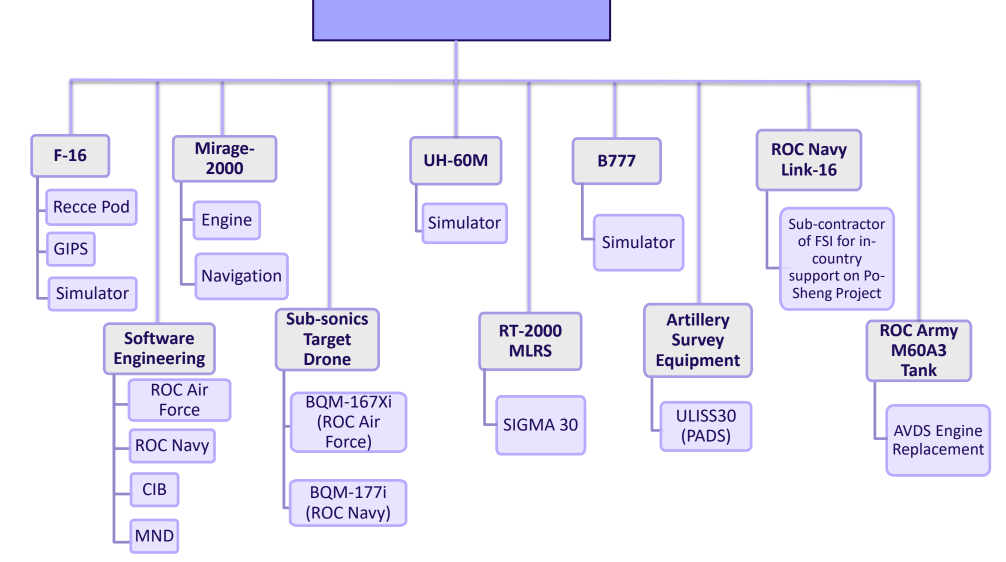








#### **Technical Service**

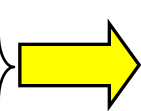




## **Business Strategy**

#### Turn Expertise:

- -Navigation Technology
- E/O Sensor Technology(IR camera, LRF and Laser Repairing Equipment etc.)
- -Electro-Optical System Integration
- -FMCW Technology
- -Microwave System
- -MIL-STD Computer
- -Automation Engineering
- —Shipboard Engineering
- —Special Material Development
- -System Engineering
- -Program Management
- -Target Drone Service
- —Simulation Systems
- -Marine Systems



#### To Business Performance:

- -Product R&D and Manufacturing
- Original Design Manufacture (ODM)
- Original Equipment Manufacture (OEM)
- −Off-set Project
- —In-country Technical Support
- -International Technical Service
- —In-country Integrated Logistic Support
- —Special Material Application
- Agent and Marketing
- -Prime Contractor
- —Sub-Contractor



# **Key Industry Partners**





































