

ABOUT US

LESTARI GROUP OF COMPANIES, A **FULLY-OWNED** BUMIPUTERA COMPANY ESTABLISHED SINCE 2000 WITH ITS FIRST COMPANY LESTARINETWORK & SYSTEM SDN BHDFOCUSING ONICT BUSINESS SOLUTION AND CONSULTANCY MAINLY FOR DEFENCE INDUSTRY AND GOVERNMENTAGENCIES. SINCE THEN LESTARI HAS EXPANDED ITS **BUSINESS VENTURES IN PRODUCING AND AEROSPACE COMMERCIALIZING ENGINEERING PRODUCTS WITH ITS** LATEST VENTURE LESTARI AERO INDUSTRIESSDNBHD(LAISB).

VISION

"YOUR TRUSTED INNOVATION PARTNER"

TO OFFER THE BEST SOLUTION THROUGH
CONTINUOUS LOCAL RESEARCH AND
DEVELOPMENT IN AEROSPACE AND SECURITY
TECHNOLOGY AREAS TOWARDS COST
EFFECTIVENESS AND NATIONAL SELF
RELIANCE

ACADEMIC HISTORY

DIPLOMA IN ACCOUNTANCY

- BACHELOR IN ACCOUNTANCY
- MASTERS IN INFORMATION SYSTEMS SECURITY
- PROFESSIONAL(CISSP/US)

GET IN TOUCH WITHME

ajoaharii@lestarigroup.com.my

- +603 83 208 208
- +6019 218 6699

www.lestarigroup.com.my

AHMAD JOAHARI ABU BAKAR

FOUNDER &
GROUP CHIEF EXECUTIVE OFFICER (CEO) OF
LESTARI GROUP OF COMPANIES

GROUP OF COMPANIES

- LESTARINETWORK&SYSTEMSSB(2002)
- LESTARIINTSKILLSACADEMYSB(2008)
- LESTARIDEFENCE SB (2019)
- SYARQIAH HOLDINGS SB
- AYERSPA INTERNATIONAL SB (2005)
- ALU-ALU INTERNATIONAL SB (2003)
- LESTARI AERO TECHNOLOGY PLT (2018)
- LESTARIAEROINDUSTRIESSB(2020)

PROFESSIONAL MEMBERSHIP

- FORMER MEMBER OF MALAYSIAN INSTITUTE OF ACCOUNTANT (MIA)
- MEMBER OF COMPUTER SECURITY INSTITUTE (CSI) US
- MEMBER OF CERTIFIED INFORMATION SECURITY PROFESSIONAL (CISSP) US
- CERTIFIED COACH-SKILLS DEVELOPMENT CENTRE (KSM) AEROSPACE
- CERTIFIEDTRANNER-SKILLSDEVELOPMENT CENTER (KSM) AEROSPACE

CAREER HISTORY

- PRICEWATERHOUSE 1994-1996
- PRICEWATERHOUSECOOPERS 1996-1999

Main Project Areas With PWC Include Financial Advisory, Auditing, Risk Assesment, Merger, Acquisition And Takeover, And Other Consulting Services, Among The Clients Are Petronas, Esso, Inland Revenue Board, Scania, Media Prima And KWSP

MIMOS BERHAD 1999-2000

Project DirectorOf I-Secure Product & Service-Manging
The Entire Operation Of The Department And Business
Related To The Product

Project Director For Mindefnet- Setting Up Of Secure Network Infrastructure And Infostructure For Ministry Of Defence (Mindef)

AHMAD JOAHARI ABU BAKAR LESTARI GROUP



2000-2021 LESTARI NETWORK & SYSTEMS SDN BHD

LESTARI Network & System Sdn Bhd is my 1st company that was incorporated in November 2000. Originally, the company specialized in Software Development, Hardware & Network Implementation, Project Management and Consultancy in Total Business Solution. Moving forward for future demand, the company main focus now is to offer computing solution with latest innovation solutions for sustainability and mobility.

Our main areas of expertise are web application, mobile application, enterprise application and artificial intelligence. Among the system develop during this period are:-

- Sistem Pengurusan Hartanah Prime Ministers Department which manage all government property, quarters, rest house and apartment throughout the world.
- eKulai Integrated System: a turn-key project that develop and implement Smart Community and a fully integrated Local Council System
- Tentera Darat Malaysia Consultancy Project: a project involving Consultancy, Infrastructure, Info Structure, Project Management, Change Management and System Integration
- i-Secure Product & Services : Managing the entire operations of the department
- Majlis Perbandaran Petaling Jaya: Consultancy and Implementing Petaling Jaya
 Intergrated Information System (PJIIS) the core system for MPPJ
- Askar Wataniah Malaysia : Design, Develop, Implement and Maintain Allowance System AW.
- ICT Security Audit: Auditing of ICT policy, applications, database, infra and info structure for government agencies and banking organizations
- Principal Consultant in developing our locally produce Ground Based System for Unmanned Aerial System



2006-2021 LESTARI INTERNATIONAL SKILLS ACADEMY SDN BHD (LISA)

My next successful venture is the setting up of Lestari International Skills Academy or short known as Lisa was set up in 2006 in Technology Park Malaysia (TPM), Nilai, Johor Bahru and Langkawi. Lisa is devoted for everyone at all levels who are interested to pursue a professional career in various skills related fields. We prepare our students for the booming aerospace industry in Malaysia and South East Asia which creates well-paid and professional job opportunities.

Lisa aims to collaborate with institutions of higher learning and private colleges in providing students with the latest knowledge and skills in aerospace management and services through skilled trainers recruited from the industry. LISA is accredited by Ministry of Human Resource Development through its Skills Development Division or Jabatan Pembangunan Kemahiran (JPK) to train skills workers. LISA also collaborate with various Government Universities and Private Universities in knowledge sharing and research in the area of latest development and skills within the various industries.

Our New course in Aerospce Management 2021

- 1. Drone Pilot Professional
- 2. UAS Fix Wing Professional Pilot
- 3. UAV Beginner Course
- 4. UAV Intermediate Course
- 5. UAV Professional Course

Lestari is now in the midst of setting up our RPTO Training Center and JPK Level 1, 2 and 3 Center for Drone Pilot in Technology Park Malaysia under our DroneZ Development Zone for RMK12. This would become the 1st approve training center for both accreditation in Malaysia. It would also include maintenance, repair and service training center under one roof.

2018-2021 LESTARI AERO TECHNOLOGY PLT

This is where a new sector in the Aerospace Business in Malaysia was born. It was created in 2018 when I saw in the National Aerospace Blueprint 2030 prepared by Might and there was not a single company nor an Industry is involve in the making of Rocket & Missile in Malaysia. Whereas our neighboring countries like Singapore, Indonesia and Thailand are all well in advance and have started this Industry 20 to 40 years ago. With the spirit of "Malaysia Boleh", I have venture into this business and industries with the local research universities.

LAT is my private company that is used to Collaborate with Research Institute, Universities, Agencies and Private Corporation in achieving our objective in producing local Rocket, Missile and UAV in Malaysia by using local talent 100%.

It's also my private vehicle to secure agencies from various overseas company in this aerospace related activities. Among the company are :-

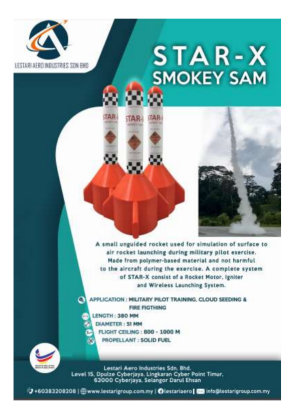
- 1. ALIT of China Aerospace Science Corporation (CASC)
- 2. Roketsan Turkey
- 3. National Chung Shan Institute of Science and Technology (NCSIST) Taiwan

2017 LESTARI AERO INDUSTRIES SDN BHD

Lestari Aero Industries Sdn Bhd (LAISB) business focus is in designing, producing and commercializing innovations of aerospace engineering products together with our local research universities partners. LAISB also collaborates with well-established international aerospace companies for high technology transfer of blueprint development and human capitals skills training to meet current and future demand in aerospace engineering sector in line with Malaysian Industrial Policy (MIP)

My VISION is to offer world class aerospace and security technology solution through continuous Research and Development towards cost effectiveness and national self-reliance.

Our 1st achievement in Rocket is to develop Smokey SAM for Royal Malaysian Airforce (TUDM). It is a Surface to Air training rocket with thick cloud of smoke which act as a visual que for the fighter pilot to see and avoid the surface treats. With the successful of Smokey Sam I have received various requirements from the Army, Navy and MYSA. This is the 1st locally produce rocket through commercialization process with local universities and now we have received the mandate from MATRADE to export this product to international market.



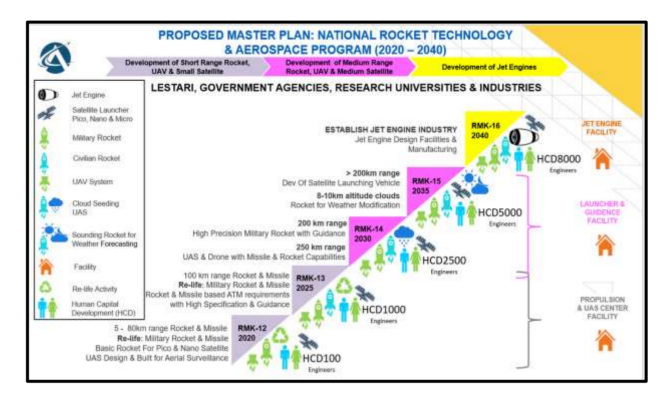
With the success story of my first initiative to commercialize locally produce rocket to the Royal Malaysia Airforce (RMAF), I was being invited by our Prime Minister of Malaysia to present our roadmap and masterplan in this industry to him. On the 28 of August 2018, I have presented to YAB Tun Dr Mahathir the National Aerospace Masterplan For Rocket, Missile and UAV. This masterplan was being carefully drafted and created since 2018 by Lestari alongside with the relevant agencies such as Armed Forces, MINDEF, Angkasa, MOSTI, Agensi Nuklear and Technology Park Malaysia. The masterplan consist of our long term and short term business plan which also include the National Policy on becoming the producer of our locally develop Rocket & Missile Technology. This strategic high defence technology masterplan also include the Human Capital Development and the 10 Identified Spin-Off Industries under this initiative.





Tun M was very grateful for this initiative due to fact that he has always wanted this idea to become Industry for the country since it will create a lot of opportunity for innovation, ideas, human capital and also the positive impact on social economy of the people. This initiative was well received and I have received the approval from the Malaysian Government to develop this Industry as a catalyst in the making.





Currently we have 4 Government Ministry is assisting Lestari in making this collaboration achieve its objective and goals as per our Masterplan presented. The Ministry are:-

- Prime Minister Department
- Ministry of Defence
- Ministry of Science and Innovation (MOSTI)
- Ministry of International Trade (MITI)
- Ministry of Human Resources

PRIME MINISTER DEPARTMENT

All our projects and milestone are being reported to the Chief Secretary To Government (KSN) Tan Sri Mohammad Zuki Ali for progress and assistant. He has given me a full support for this initiative as he believe in locally produce technology is at par with the imported products. He has been the prime mover for this industry since he was the KSU for Mindef.



MINISTRY OF DEFENCE

From our main clients, user and customer, not only now we are getting their user requirement, but we are also assisting them in creating the exact product that is suitable for them to use in our country with our conditions. I have also received a solid support in writing from various level for this initiative which include :-

- 1. The Chief Of Armed Forces
- 2. Chief Of Army
- 3. Chief Of Navy
- 4. Chief Of Airforce
- 5. Various users for their test result and recommendations.

MINISTRY OF SCIENCE TECHNOLOGY AND INNOVATIONS (MOSTI)

MOSTI plays an important role in innovations and commercialization of products, technologies and services in the country. With the latest initiative by YB Khairy Jamaluddin (Minister In MOSTI) to Accelerate Commercialization of Technology and Innovation with the merger of TPM and Magic as Technology Commercilaization Agency (TCA), I believe my proposal in setting up COE "Pusat Inovasi Teknologi Aeroangkasa & Roket (PINTAR) by taking over TPM Engineering Sdn Bhd (TPME) will definitely meet this initiative. Lestari has been given the blessing on the take over of TPME for the said purpose.

This will create a good success story and evidence in Malaysia Science Technology Innovation and Economic Development Framework (MySTIE 10-10) which was launched in December 2020



MINISTRY OF INTERNATIONAL TRADE INDUTRIES

Lestari have managed to get the approval for export on our Rocket, Missile and UAV products after multiple and various meeting and discussion with different departments within MITI. Finally there will also be a new guideline and policy for this new emerging industry in the country. As we are subjected to international law under the Strategic Trade Act (STA) a new policy need to be develop in order for Lestari to be able to manufacture and export our products and services.

We have also manage to get the exemption from Manufacturing License for our products and services.

Rui, Kami : MCO-110/2020/00062

Pengarah LESTARI AERO INDUSTRIES SDN. BHD. Level 15, Dpulze Cyberjaya Lingkaran Cyber Point Timur 83000 Cyberjaya Selangor MALAYSIAN
INVESTMENT
DEVELOPMENT
AUTHORITY

MIDIA SENTRAL
No. 5. Jolan Steven Senna I 5
Keela Lumpur Sentral
SO470 Kuala Surpur, Molaysia
T + 603 2267 7970
E: investmaloysia Brindo.gov.my

Tuan.

PERMOHONAN SURAT PENGESAHAN UNTUK SYARIKAT PEKILANGAN DIKECUALIKAN DARIPADA LESEN PENGILANG DI BAWAH AKTA PENYELARASAN PERINDUSTRIAN, 1975 (AKTA 156)

Merujuk kepada permohonan tuan yang diterima dengan maklumat lengkap pada 22/12/2020 mengenai perkara di atas.

 Berikut adalah maklumat yang dikemukakan oleh tuan di dalam permohonan tersebut:-

Nama Syarikat	: LES	TARI AERO INDUSTRIES SDN. BHD.
No Pendaftaran Syarikat	: 2020	01006028 (1362348-V)

- Berdasarkan daripada maklumat yang dikemukakan dan selaras dengan peruntukan di bawah Seksyen 11, Akta Penyelarasan Perindustrian, 1975 (Akta 156), syarikat tuan pada masa ini adalah <u>dikecualikan</u> daripada Lesen Pengilang bagi menjalankan aktiviti pengeluaran 'UAV LAYANGLAYANG LL1-20' dan 'Starx Training Smoke Rocket'.
- Pihak tuan juga adalah diminta untuk mengambil maklum kepada perkaraperkara berikut:-
- (i) Seksyen 11, Akta Penyelarasan Perindustrian, 1975 (Akta 158) menyatakan:-
 - '1.1 Menteri boleh dengan perintah mengecualikan sesuatu aktiviti pengilang daripada semua atau mana-mana daripada peruntukanperuntukan Akta ini'
 - (ii) Perintah Penyelarasan Perindustrian (Pengecualian) (Pindaan) 1986 P.U (A) 456/86 bertarikh 27 November, 1986 memperuntukkan:
 - '2(1) Menteri dengan ini mengecualikan dari semua peruntukan Akta Penyelarasan Perindustrian, 1975 (Akta 156), aktiviti-aktiviti pengilangan yang dinyatakan iaitu 'UAV LAYANGLAYANG LL1-20' dan 'Starx Training Smoke Rocket':-

MINISTRY OF HUMAN RESOURCE

I am currently a Certified Coach and Trainner in the Aerospace Industry under the Jabatan Pembangunan Kemahiran (JPK) Ministry of Human Resource program for "Syarikat Latihan Dual Nasional" (SLDN). My certification is being accredited from Center For Instructor And Advanced Skill Training (CIAST).





NEW DEVELOPMENT IN THE MASTERPLAN

This initiative has also brought Lestari now to develop a 2.75in rocket or missile which is now in the development stage with a team of Professors from UPM lead by Professor Dr Kamarul of Faculty Aerospace Engineering. This 2.75in Rocket is a co-development project of 3 parties mainly Lestari, UPM and STRIDE-Mindef. This is to fulfill the need of our Royal Malaysian Navy and Malaysian Army for a Multiple Launch Rocket System (MLRS) requirement in RMK12 with an estimated budget approved of RM800million



Attach below are some of the product and services and my company has accomplished under my Leadership and Supervision since we started in this Aerospace Industry

