



Λευκωσία, 12 Απριλίου 2023

ΠΡΟΣ: Όλους τους ενδιαφερομένους

ΘΕΜΑ: Επιχειρηματικό Φόρουμ Κύπρου – Τσεχίας, Ανάπτυξη συνεργασιών στον Τομέα της Ασφάλειας και της Αμυντικής Βιομηχανίας, Παρασκευή, 5 Μαΐου 2023

Κυρία/ε,

Το Κυπριακό Εμπορικό και Βιομηχανικό Επιμελητήριο, η Πρεσβεία της Τσεχίας στην Κύπρο, και ο Κυπριακός Σύνδεσμος Επιχειρήσεων Έρευνας και Καινοτομίας - ΚΣΕΕΚ σε συνεργασία με το Enterprise Europe Network (ΕΕΝ) διοργανώνουν επιχειρηματικό φόρουμ και επιχειρηματικές συναντήσεις (Β2Β) την Παρασκευή 5 Μάιου 2023.

Ο βασικός σκοπός της ημερίδας είναι η ανάπτυξη συνεργασιών στον τομέα της αμυντικής βιομηχανίας μεταξύ επιχειρήσεων των δυο χωρών.

Στο Επιχειρηματικό Φόρουμ έχουν ήδη εκδηλώσει ενδιαφέρον για συμμετοχή και θα παρευρεθούν σχετικές με τον τομέα της άμυνας και ασφάλειας επιχειρήσεις από τη Τσεχία οι οποίες ενδιαφέρονται για συναντήσεις με Κυπριακές επιχειρήσεις. Ακολουθεί κατάλογος με σύντομα επιχειρηματικά προφίλ των Τσέχικων επιχειρήσεων.

Όσες επιχειρήσεις ενδιαφέρονται να συμμετάσχουν στην εκδήλωση και να έχουν συναντήσεις με τα μέλη της Τσέχικης αποστολής, παρακαλούμε όπως δηλώσουν της συμμετοχή τους ΕΔΩ το αργότερο μέχρι την Παρασκευή 21/04/2023, για να προωθηθούν προς την Πρεσβεία της Τσεχίας για τους σκοπούς των B2B συναντήσεων και σε μια προσπάθεια εξεύρεσης περισσοτέρων επιχειρήσεων από τη Τσεχία.

Το Πρόγραμμα της εκδήλωσης θα ανακοινωθεί τις επόμενες μέρες.

Η συμμετοχή στην εκδήλωση είναι Δωρεάν απαιτείται όμως η δήλωση συμμετοχής.

Για περισσότερες πληροφορίες, παρακαλώ επικοινωνείτε μαζί μας στα τηλέφωνα 22889748/37 ή στο email <u>andand@ccci.org.cy</u>

Με εκτίμηση,

Ανδρέας Ανδρέου Διευθυντής Βιομηχανικής Ανάπτυξης, Καινοτομίας και Περιβάλλοντος ΚΕΒΕ





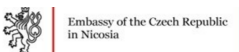














Nicosia, 12 April 2023,

TO: All interested parties

Subject: Business Forum between Cyprus and Czech Republic in the area of Defence & Security Industry, Nicosia, Friday, 5<sup>th</sup> of May 2023

The Cyprus Chamber of Commerce and Industry, the Embassy of the Czech Republic in Cyprus and the Cyprus Association of Research and Innovation Enterprises - CARIE in collaboration with the Enterprise Europe Network (EEN) are organizing a business forum and business meetings (B2B) on **Friday 5<sup>th</sup> of May 2023**.

The main purpose of the forum is the development of cooperation in the field of the security and defence industry between companies of the two countries.

A number of specialized companies in the security and defence industry sector from Czech Republic have already expressed their interest to participate and have meetings with Cypriot companies. Below you can find a list of Czech companies with their business profiles.

If you are interested to participate in the event and have a meeting with the members of the Czech delegation, please register <u>HERE</u> no later than **Friday 21/04/2023**, to be forwarded to the Czech Embassy for the purpose of B2B meetings and in an effort to find more businesses from Czech Republic.

A detailed program of the event will be announced in the next few days. Participation in the event is free, but your registration is required.

For more information, please don't hesitate to contact us at 22889748/37 or by email at: <a href="mailto:andand@ccci.org.cy">andand@ccci.org.cy</a>

Kind regards,

Andreas Andreou Director, Department of Industrial Development, Innovation and Environment CCCI











https://www.tatratrucks.com/trucks/ customer-se gment-catalog/defence

Maximum deployment - Hundreds of thousands of vehicles manufactured with payload capacities from 10 t to 33 t and with  $4\chi4$ ,  $6\chi6$ ,  $8\chi8$ , 10x10 and  $12\chi12$  dήve systems serve in armies around the world.

No compromise for the military - Special vehicles with a unique chassis design that uncompromisingly meets all military standards and spans a wide range of military applications.

Special vehicles with a unique chassis design that uncompromisingly meets all military - Standards - d- spans-a lide-rang0--ef-mi-1-itail-applications.

What are the advantages of the T 815-7 and FORCE vehicles?

- Modular design
- T 815-7 range transportable by C-130 aircraft\*
- Ballistic and anti-mine cabin protection as option
- Protection against biological and chemical weapons
- Spacious 1+3 cabin
- Excellent teπain pass ability
- High payload capacity
- Universal chassis
- Powertrain variability (Tatra's own units or foreign manufacturers' units)
- Unification of the  $4\chi4$ ,  $6\chi6$ ,  $8\chi8$ , 10x10 and  $12\chi12$  d\u00e1ve configurations
- Low lifecycle costs

## Where does the T 810 excel?

- Gross weight: up to 14t
- Payload capacity: up to 6.7 t
- Trailer weight: 12 t
- Unique Tatra Rigid portal axles with high ground clearance
- Ballistic and anti-mine cabin protection as option

### TATRA TRUCKS



## Trucks by industry segments

Defence



Agriculture



Construction



Oil & Gas



Mining



Utilities



Forestry



Firefighting



# https://www.tatratrucks.com/trucks/customer-segment-catalog/defence

# TATRA vehicle design

The creative gensus and mastery of the beSt deSigners -this is TATRA tts clear and laerally YISiOnary kieasalong With a devoted hearftlave been written (nio vehiele design historyh golden tters a sthe TATRA VEHICLE CONCEPT where iS its secret?

TATRA offers UNICIUO chassisconcept whICh was b0m Inhe secooo decade of the last century and has not yet been surpas\$eó Reciómore aboid vehicle design

#### Vehicledesign

The main pnnc: iputs the use of a central load-canying tu and axles with independently suspended swinging h alf-uxles bolted logether into a singfe .....



Unique TACTIC chassis

TAC'OC forms in own class of vehicles iP, tertain .m&re no other veb!cle desig:t can be used



+ more about TATRA TACTIC

# • mora about vehicle design

#### Englne

We expipthe TATRA vthiclis with en;intuphil want to suttom & r requotimns. Bothunique air-coof indli:qwtckoolid aJe Mtabfe

- roott\*bout IA'JBA IIM.IΩf,1



Transmission

Gead>ottet óepending on tho type and tustomer nem dtnture em.metytkitttpowertraMmit.skln



more about TATRA transmissions

# References

· List of references

Read whit  $\omega$  di inti haveto iay aboul.us



and

cab

Eachmodel "equipped with a propridary of outsooc:ed cab, The e are cabs, forttie crew sizes 1+1,1+3 or 1'5

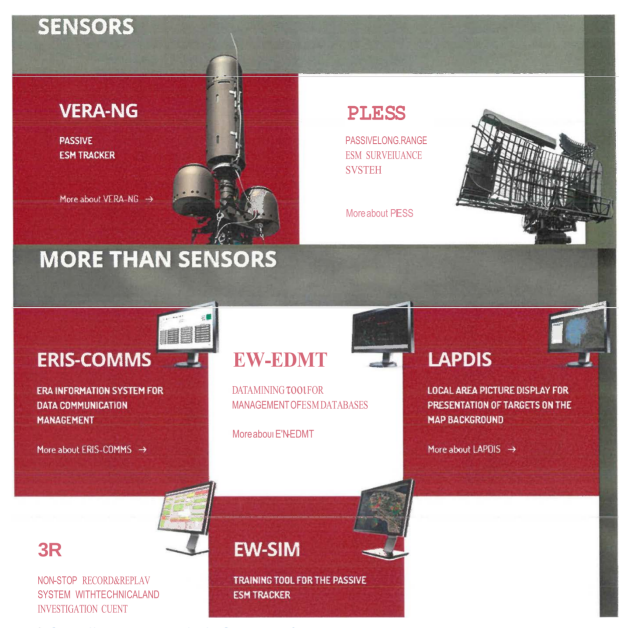


The  $cu\pi$ ent truck range comes up to meet the customer requirements. The civilian production is represented mainly by TATRA PHOENIX and TATRA TERRA vehicles, while the special and military production is represented by TATRA FORCE and TATRA TACTIC commercial ranges.

Tlie Koprivnice aiitomotive maker, known under the TATRA brand, ranks among the oldest car and truck factories in the world and, with our than 170-year continuous activity we have significantly influenced the automotive industry in the Czech Republic, as well as abroad. Since March 2013, the company TATRATRUCKS owned by Czech shareholders underwent and

structuring.





ERA https://www.era.aero/en/rnilitary-secunty

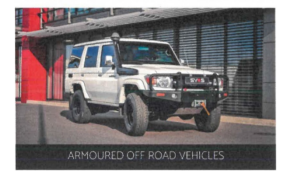
A traditional radar is vulnerable to airborne defense operations and anti-radar systems. Traditional radars are also unable to detect all targets, this being proven by its inability to track stealth fighters. The VERA-NG, Passive Surveillance System we  $\cdot$  produce is cu $\pi$ ently recognized as an essential sensor to any Air Defense surveillance network. The need for ELINT tools is increasing significantly in the age of Electronic Warfare. VERA-NG includes the capability for long-term ELINT operations for detailed signal analysis and creating and maintaining an internal database.

Extrerne accuracy, a high update rate and an ability to be deployed in any  $te\pi ain$ , such as valleys and rnountainous areas, rnakes MSS the ideal solution to rneet the high-performance surveillance demands of rnilitary ranges as well as horneland surveillance areas over land and sea. MSS provides a searnless cornbination of Wide Area Multilateration, widely deployed for air traffic control, and application of Precision Approach Radar based on an on-board transponder without large, expensive and precisely rectified antennas.





ARMOURED LIMOUSINES







Law enforcement vehicles





http://www.armsvos.cz/en/index.html

The company SVOS spol. s r.o. belongs since its foundation in 1992 to the leading European producers of armoured cars, and is a successor of century lasting production of the military equipment in its region. The company provides vaήous special armoured platforms for military, law enforcement and commercial users. As of now more than 6 500 armoured vehicles were delivered to the operators in more than 60 countήes worldwide.

#### **EXCALIBUR ARMY**



## https://www.excaliburanny.cz/

EXCALIBUR ARMY designs, develops and produces a wide range of military vehicles and equipment. We strive to offer only high quality products and provide a vaήety of services for our customers all around the world. Our production and repair facilities have decades long \_traditio\_I1\_that rea<;hes 1Jack to 12\_0s. All these y ars we have nevψ\_ceased to understand the importance of military industry for national and international secunty and we are still standing proud by the code of freedom in defence of which so many lives were lost.

The EXCALIBUR ARMY company was founded in 1995. It's pήmary business \vas sales of military ordnance, logistical and medical equipment, vehicles and other 1 lilitary equipment. In 2000 the company expanded and started selling spare parts for military wheeled and tracked vehicles, cargo vehicles, weapons, ammunition and other military mateήal.

Iη 2013 EXCALIBUR ARMY bought Military Maintenance Plant in Sternberk with 60-year-long tradition in the repairs and production of military vehicles and spare parts.

Since 2014 our company is a part of the Czechoslovak Group holding.

The EXCALIBUR ARMY Ltd. owns several others storage and production areas all over the Czech Republic and cooperates with a wide scale of companies not just from defence and secuńty industry. The EXCALIBUR ARMY is certified for ISO 9001, ISO 14001 and AQAP and is a proud number of the Association of Defense and Secuńty Industry of the Czech Republic.













https://gra ntdetection.com/

We specialize in the development, production and sale of a detector of living organisms in vehicles -MMDOl detector.

We are the exclusive holder of know-how (patented technology of the University of Hradec Kralove, the Czech Republic).

We are also the exclusive manufacturer and seller for all countries of the world.

- The MMDOl handheld detector is mainly intended for national (army, police, customs administration, pήson service) and pήvate secuήty forces and logistics companies.
- The MMDOl handheld detector is created to inspect cars and trucks, including containers placed on tlle vehicles
- The MMDOl handheld detector is a unique and innovative technology which uses the pήnciple of heartbeat detection.
- The MMDO 1 handheld detector can be operated by one person.
- The MMDOl handheld detector is easy to operate and measures quickly (within 30 seconds).
- The MMDOl handheld detector is mobile and can therefore be part of the equipment of any checkpoint or car patrol.
- The MMDOI handheld detector can be used 24/7, as it can be powered by either a standard 230 V outlet or a car socket.
- The MMDOl handheld detector has ηo negative impact on the environment when in use and does not affect human health.

## **AVEC CHEM**



https://avec.cz/

AVEC CHEM specializes in the development, production and sale of:

- filter canisters for gas masks and PAPR
- flr\_t: scape 111 lςs
- collective filters for shelters
- collective filters for vehicles
- renovation and revisal of shelters
- renovation of Filteńng-ventilation devices

The company has introduced the Quality Management System CSN EN ISO 9001:2009 in order to ensure quality and high engineening level.