### STATE AUTHORITY FOR MILITARY INDUSTRY OF THE REPUBLIC OF BELARUS

# BeiTechExport

# BelTechExport Ø



### "Beltechexport" Company

Our Company was established on January 26<sup>th</sup>, 1993 and became one of the first specialized enterprises in Belarus operating in the international market of armaments and military equipment.

Within the entire period of its activity, a considerable part of the Company's export volume included military products, manufactured by enterprises of the defense sector of the Republic of Belarus.

At present our task remains to promote innovative Belarusian defense products to international markets.



## Major Activities

"Beltechexport" Company is a reliable partner to its customers in the international market of armaments and military equipment. Organizational and financial capabilities of the company allow for diversity of efficient task solutions in the field of military technical cooperation.

"Beltechexport" Company provides wide range of services including:

- Supply of armaments and military equipment customized with respect to customers' requirements;
- Overhaul and upgrade of armaments and military equipment;
- Personnel training;
- Supply of spare parts;
- Warranty and post-warranty service.

### **AIR FORCE** EQUIPMENT

### **AIR DEFENSE** EQUIPMENT





EW SYSTEMS

**AUTOMATION AND** COMMUNICATION EQUIPMENT

### BelTechExport 🥑

### LAND FORCE EQUIPMENT

#### SPECIAL VEHICLES

## Air Force Equipment





- MiG-29, Su-25, Su-27, Su-30K Aircrafts of various modifications in a standard supply set and after upgrade with operation and service support means.
- Mi-8, Mi-24, Mi-26 Helicopters of various modifications with operation and service support means.
- Air weapons.
- Spare parts and consumables for aircrafts and helicopters of different types and modifications.



#### **Upgrade of Air Force Equipment**

- MiG-29 Aircrafts.
- Su-27 Aircrafts.
- Su-30K Aircrafts.
- Mi-8 Helicopters.
- Mi-24 Helicopters.
- Upgrading for installation of aircraft electronic countermeasures equipment.
- Upgrade according to ICAO requirements.



BelTechExport 🥥

#### Upgrade and Service

- MiG-29, Su-17 (Su-22) of all modifications, Su-25, Su-27, Su-30 Aircrafts.
- Mi-2, Mi-8 (Mi-17), Mi-24 (Mi-35) Helicopters.
- Establishment of service centers for maintenance of MiG-29. Su-17 (Su-22) of all modifications, Su-25, Su-27, Su-30 Aircrafts.
- Establishment of service centers for maintenance of Mi-2, Mi-8 (Mi-17), Mi-24 (Mi-35) Helicopters.



#### **Unmanned Aerial Systems (UAS)**

- up to 300 km:
- operation range up to 350 km;
- Special purpose UAS: EW:
- Target systems.

#### **Ground Support Equipment**

- Power supply units.
- Fueling trucks.
- Gas tank trucks.
- Prime movers.
- Heater and compressor stations.
- Airfield sortie-generating means.

#### Training and Supply of Simulators

- technical staff of aircrafts and helicopters.

• Reconnaissance UAS (with fixed-wing, helicopter, multicopter type UAVs as well as airship-based ones) with operation range

• Strike UAS (with fixed-wing and helicopter type UAVs) with

• Communication and lighting service equipment.

• Supply of comprehensive aircraft and helicopter simulators. • Training of pilots and engineering and technical staff in educational establishments of the Republic of Belarus. • Training of pilots and engineering and technical staff for L-39, MiG-29, Su-17 (Su-22), Su-24, Su-25, Su-27, Su-30K Aircrafts and Mi-2, Mi-8 (Mi-17), Mi-24 (Mi-35) Helicopters. • Supply of training computer labs for pilots and engineering -

### Unmanned Aerial Systems



50 km

100 km

Operation range, km 110

Flight endurance, min 60

"Berkut" family

Weight, kg Payload, kg

BelTechExport 🥑

		Operation range, km	300			
Operation range, km	140	Weight, kg	700			
Weight, kg	19	Payload, kg	200			
Payload, kg	5	Flight endurance, min	360			
Flight endurance, min	840					
		"Hunter"				
"Busel-10"			/			
	,	1	-			
	-	11- 1-8-				
		The				
"Burevestnik"						
"CVV"						
JNI		Operation range, km	290			
Operation range km	240	Weight, kg	310			
Weight, kg	250	Payload, kg	60			
Payload, kg	50	Flightendurance, min	360			
	000					

#### The manufactured UAS are subdivided into the following groups by

• Reconnaissance (payloads: photo, TV, IR, multispectral cameras);

Belarusian enterprises mastered the production of all UAS elements (UAVs, payloads, ground control stations, other special equipment and own software). There is an opportunity for manufacturing technology transfer and establishment of UAS serial production facility in the









"Mirotvorets" UAS ("Berkut" family)





BelTechExport Ø

## Berkut" UAS Target System

#### Typical application diagram

#### Designation

- Creation of target situation for Anti-Aircraft Missile Systems (AAMS) in course of exercises with combat firing.
- Training of AAMS combat crews on different types of targets.
- Check and assessment of the actual performance characteristics of AAMS firing radars: target detection distance, accuracy of tracking targets in terms of distance, speed and angular coordinates.

Turbojet engines	Flight altitude range – 50–3000 m	Maximum speed – 450 km/h	
Practical range – 150 km	Flight endurance – 30–60 min	Number of targets in the set – 24 pcs.	



"Berkut" UAS Target System is equipped with radar signal simulator and allows for imitating typical air targets with corresponding reflecting surface efficiency (RSE):

- "air-surface" cruise missiles with the airframe based on the Stealth technology with the RSE of  $0.1...1.0 \text{ m}^2$ ;
- strike UAVs, training aircrafts with the RSE of 1.0...3.0 m<sup>2</sup>;
- fighter aviation and attack aircrafts with the RSE of 3.0...10.0 m<sup>2</sup>;
- multipurpose fighter-bombers with the RSE of up to 15.0...20.0 m<sup>2</sup>;
- military transportation aircrafts, AEW aircrafts, refueling aircrafts with the RSE of more than 30 m<sup>2</sup>.

"Berkut" UAS Target System can be optionally equipped with helicopter UAVs for imitation of small-size low speed targets.

BelTechExport 🥑

## Air Defense Equipment



#### Supply of Air-Defense Missile Systems

- "Buk-MB2", "Buk-MBK" ADMS.
- "Osa-9A33-1B", "Osa-9A33-2B" ADMS.
- "Strela-10BM" ADMS.
- "Zu-23-2" (RB) AA cannon system.
- Surface-to-air missiles.
- Optoelectronic systems for ADMS.
- Spare parts for ADMS.



#### Supply of radars

- "RLS 50", "9S150" radars.
- VHF radars "Vostok-E", "Vostok-3D", "P-18BG".
- "Rodnik" low-flying and ground objects detection X-band radar.
- "P-19BG" UHF radar.
- "Rosa" low-flying target detection radar system.
- "PRV-16ML" radio altimeter.
- Optoelectronic systems.
- Spare parts for the radars.



#### Upgrade and Overhaul of Air-Defense Systems

- Air-Defense Missile Systems.
- Radars and radio altimeters.
- Ground interrogators.
- Mobile test and control (automated) stations (AKIPS, KIPS, PKM) for all types of ADMS, their metrological service.
- Equipment from the stock of all types of technical battalions.



### **Test and Control Equipment**

- equipment "Vector.
- "Sintez VCh", "Skvotets M1".
- Automated workstation "ARM-S".
- KRAS-SPN.

#### **Training and Supply of Simulators**

- Training:
- and troops;
- Training of cadets on AD skills.
- Training equipment:
  - combat crew;



• Diagnostic and control system for repair of radio-electronic

```
• Automated testing equipment "Sistems", "Sector", "Sintez",
• Control and repair vehicle-based stations KRAS-RLV,
```

Command and engineering and technical staff of AD units

Autonomous simulator for training of "Strela-10" ADMS

Simulator for MANPAD "Igla", "Strela" operator.

### Buk-MB2" ("Buk-MB2K") Air-Defense Missile System

**"Buk-MB2" ("Buk-MB2K") Air-Defense Missile System** is an effective air defense weapon for protecting military forces and facilities. It is intended for engaging strategic, tactical and army aviation aircrafts, helicopters (including hovering helicopters), cruise missiles and remotely piloted aircrafts, tactical ballistic and air-launched missiles and other air targets under the conditions of active enemy jamming counteractions. It is also used for engaging radio contrast surface targets. "Buk-MB2" ("Buk-MB2K") provides simultaneous attack of up to 6 targets flying from any direction at all altitude range.



## "Osa" ADMS upgrade

Upgrade of combat vehicles (CV) 9A33BM2 (9A33BM3) from "Osa-AK" ADMS is performed for the purpose of their life extension and improvement of performance characteristics by installing modern hardware components. As a result, their reliability and serviceability increase together with maintenance and repair time reduction.

**UPGRADE TO THE LEVEL OF 9A33-1B UPGRADE TO THE LEVEL OF 9A33-2B** 9A33-BM2. Upgrade to the level of 9A33-2B includes 9A33-BM3 9A33-2E works of 9A33-1B upgrade and replacement of the vehicle chassis with MAZ-6317. Chassis overhaul Increasing target detection Installation of functional Installation range as a result control equipment with of a modern of receiving system built-in simulator optoelectronic system upgrade Replacement of standard chassis with MAZ-6317 Installation **Driver-mechanic console** of command officer **Operator compartment** modernization equipment automatic workstation Installation of on-board for combat control within modernization information and control battery system

BeiTechExport 🥑



Placement of combat crew workstations in a separate compartment



## Land Forces Equipment



#### Supply of Land Forces Equipment

- T-72A, T-72M1 Main battle tank.
- T-72 BME Main battle tank.
- Armored vehicles "Cayman", "Zashchitnik", Universal Combat Platform, Volat V1.
- Recovery and repair armored vehicle (BREM).
- 2S19 "Msta-S" 152 mm self-propelled gun.
- 2S9 "Nona" 120 mm self-propelled gun.
- BRDM-4 Reconnaissance fire complex (RFC).
- Artillery fire control systems of "Laguna" type.
- Anti-tank weapons.
- 5.45 mm and 9 mm pistols.
- 5.45 mm assault rifles.
- 12.7 mm machine guns.
- Rifles 7.62x54, .308Win, .338 Lapua Magnum.
- "ADUNOK" Remotely controlled firing system.
- Ammunition.
- Spare parts.
- Protection means, camouflage and gear.
- Helmet-mounted display systems.
- Mobile canvas structures and tents.



#### **Upgrade and Overhaul of Land Forces Equipment**

- T-72-type tanks to the level of T-72 BME.
- MLRS "Uragan".
- Artillery: 122 mm self-propelled howitzer 2S1, 152 mm self-propelled howitzer 2s3,
- 152 mm howitzer D-20, 122 mm howitzer D-30, 130 mm gun M-46.
- MLRS BM-21 "Grad" to the level of BM-21 "BelGrad".
- Armored vehicles: BTR-60, BTR -70, BTR -80, DRDM-2, BMP-1, BMP-2, BMD, PT-76.



#### **Armored Vehicles Fire Control Systems**

- for T-72BME tank.
- for BMP-3.
- well as for stationary surveillance systems.

#### **Optoelectronic Devices and Sights**

- Day optic and collimator sights.
- Night vision devices and sights.
- Equipment for terrain surveillance.
- Aiming devices.
- Thermal vision and TV devices.
- Laser range finders.
- Laser target designators and accessories.



### Training and Supply of Simulators

- Tanks;
- IFV (BMP);
- APC (BTR);
- BRDM:
- Self-propelled and towed artillery;
- ATGM:
- Close combat weapons;
- Vehicles.

BelTechExport 🥑



• Multichannel sight "Essa-72U" (optic, thermal vision, laser)

• Multichannel sight "Sozh-TM" (optic, thermal vision, laser)

• Panoramic sights for light and heavy armored vehicles as

• Services on training of officers and enlisted personnel. • Electronic simulators for the following equipment:

### **T-72 BME Main Battle Tank**



"Essa-72U" Multichannel sight with thermal vision and optic channels, detection distance up to 7000 m, engagement range up to 5500 m



Remote control console and display for the tank commander to be able to fire in "Dual" mode using thermal and TV sights



Automatic loader which allows firing all types of ammunition including guided projectiles.



Sensors providing increased firing accuracy

BelTechExport Ø



Improved active armor "Kontact-1"-type

> Anti-cumulative rubber-fabric and slat plates



Autonomous diesel power supply source, providing 9.9 kW power



902B "Tucha" System



Modern radio station provides receipt and transmission of analog and digital data



V-84MS Engine providing 840 hp



Driver-mechanic night vision device TVNE-4B or thermal vision system for night driving TSNV

**T-72BME Tank** is the result of in-depth modernization of T-72 tanks in accordance with the requirements applicable to combat means in the 21st century. Performances of the tank are very close to those of the most modern T-90-type tanks. Its modernization includes implementation of the latest achievements in development of fire control, surveillance systems and means of protection against advanced weapons.

### "Uragan-BM" Modernized Multiple Launch Rocket System (MLRS)

In-depth modernization of MLRS "Uragan" includes the following:

- Mounting of launchers and transporter-loaders on new unified cross-country chassis;
- Implementing modern combat control system in the MLRS;
- Equipping with training means.

#### **COMBAT MEANS**



#### 9P140-BME Combat Vehicle

- MAZ-631705 (6 × 6) cross-country chassis.
- Double cabin for the crew (1 + 3).
- Satellite navigation system.
- Digital UHF radio station with data receipt/ transmission function.
- Automatic receipt of targeting information.



#### 9T452-BME Transporter Loader

- MAZ-631705 (6 × 6) cross-country chassis.
- Digital UHF radio station with data receipt/ transmission function.

#### **ARTILLERY COMBAT CONROL SYSTEM**



#### Control Vehicle of Battalion (Battery) Commander

- Chassis "Cayman" (4  $\times$  4) amphibious armored vehicle.
- Optoelectronic surveillance means.
- Special software.
- Satellite navigation system.
- Digital HF and UHF radio stations.
- Automated data exchange.

#### TRAINING MEANS





Integrated Simulator for Training of MLRS "Uragan" Crew

- Training on driving MAZ-type vehicles.
- Training of crew members of 9P140-BME combat vehicle.
- Training at the battery commander workstation.
- Training at the battery senior officer workstation.



#### **Control Vehicle of Executive Officer** (Senior Battalion (Battery) Officer)

- Chassis Ural-4320 (6 × 6) cross-country vehicle.
- Automatic weather station.
- Special software.
- Satellite navigation system.
- Digital HF and UHF radio stations.
- Automated data exchange.



• Displaying of different terrain profiles as well as imitation of any weather conditions, day or night, in any season.

- Modeling of different combat situation conditions and firing imitation.
- Display of mistakes, provision of advice on how to correct them, assessment.

# **1B12-BME "Laguna" Combat Control System**

#### Designation

Automated and non-automated fire control of artillery units during combat operations.

#### Structure

- Battalion commander control vehicle 1 unit.
- Battery commander control vehicle 3 units.
- Battery executive officer control vehicle 1 unit.
- Senior battery officer control vehicle 3 units.
- Gun fire control kit (according to the number of artillery installations).

### **GUN FIRE CONTROL KIT**

Designed for automatic transmission of commands and predicted settings to gun commanders.

- Tablet computer with GPS receiver and special software.
- Digital UHF radio stations with data receipt/ transmission function.



#### CONTROL VEHICLE OF BATTALION EXECUTIVE OFFICER (SENIOR BATTERY OFFICER)



- Chassis Ural-4320 ( $6 \times 6$ ) cross-country chassis.
- Digital HF and VHF radio stations with data exchange function.
- Automation tools for preparing and transmitting data for firing with special software (3 workstations).

• Automatic weather station for measuring terrestrial meteorological data.

#### CONTROL VEHICLE OF BATTALION COMMANDER (BATTERY COMANDER)



- Chassis "Cayman"  $(4 \times 4)$  amphibious armored vehicle.
- Digital HF and VHF radio stations with data exchange function.
- Automation tools for preparing and transmitting data for firing with special software (3 workstations).

### BelTechExport 🥑



• Digital terrain map of the area and satellite navigation.

• Built-in and portable optoelectronic reconnaissance equipment, allowing conducting surveillance of the terrain and determining coordinates of targets in day and night conditions.

### "BREM" **Maintenance-Recovery Vehicle**

#### Designation

Evacuation of damaged vehicles and assistance to crews in course of repair and maintenance of different types of vehicle in field conditions.

> Evacuation of vehicles in different bogging down situations which require pulling force of up to 75 tc

Towing of objects with weight up to 50 tons



Disassembly/assembly works while performing repair of vehicles by replacement of main assembly parts with weight up to 12 tons

Earthwork while preparing vehicles for evacuation or denudation

BelTechExport Ø

All types of repair works including electric welding (cutting), for preparing vehicles to towing or pulling

Can be used in emergency recovery missions

### Optic Sights and Devices

#### **Optic Sights for Heavy Machine Guns**

Sights and aiming systems intended for use on different models of heavy machine guns (DShKM, NSV, M2NV etc.):

- Optic sights with wide angle;
- Universal day/night sights;
- Thermal vision sights for long-range shooting.



#### **Optic Equipment for Assault and Sniper Rifles**

Different devices for assault and sniper rifles that allow for extending functionality of weapon systems:

- Collimator sights;
- Optic sights;
- Combined devices;
- Night sights;
- Thermal vision sights.





### Optic Sights and Devices

#### **Optoelectronic Systems for Protection of Security Zones and Top-Level Officials**

Multichannel systems for solving a wide range of tasks such as:

- Radar scanning of the terrain;
- Day and night detection, recognition and identification of objects;
- Sniper detection and jamming;
- Automatic tracking of objects;
- Data storage and transmission.



### Observation Devices and Systems (day, night, day-and-night)

Different means for solving tasks of observation, reconnaissance, patrolling and special operations:

- Day binoculars;
- Night vision goggles and monoculars;
- Thermal vision monoculars;
- Combined image systems (night and thermal vision);
- Combined observation devices;
- Portable laser rangefinders.











BelTechExport Ø

### Automation and Communication **Systems**



#### **Central Command Post of the Armed Forces**

The purpose of creating of an automated system for control of the Armed Forces is automation of strategic level control bodies' actions (Ministry of Defense, GHQ of the Armed Forces) while performing tasks of strategic level control of the Armed forces and other military formations of the country

The Command Post of the Armed Forces can be manufactured either in stationary or in mobile version.



#### **Automated Control Systems**

- Integrated automated control systems (ACS) of Air Defense, Air Force, Land Forces, EW.
- Training and simulator centers.
- Comprehensive programs on integration of the ACS of Armed Forces branches.
- 1V12MB "Piramida" Mobile tracked vehicle-based Artillery fire control system.
- "Kapustnic BME", "Laguna" Mobile wheeled vehicle-based Artillery fire control systems.
- "Lector" Portable fire control system for Artillery units.

#### **Complex Operating Rooms and Communication Stations**

- Mobile multipurpose communication centers and complex communication operating rooms.
- R-185 Command and staff vehicle.
- Radio relay and tropospheric stations.
- Modular communication centers for wired communication channels.
- Direct communication stations.



#### **Communication Equipment**

- routers, modems, telephones)
- Secured mobile phones.



#### **Barrett Radio Stations**

- system).



BelTechExport 🥑

• R-180 Portable UHF band radio station (30–174 MHz). • R-181 Mobile HF and VHF band radio station (1.5–30; 30–512 MHz) in various configurations (modular design). • Commutation and communication means (switch-boards,

• PRC-2090 military HF radio system (1.6-30 MHz). • PRC-2080+ military UHF radio system (30-88 MHz). • HF radio system 2000 series (portable, mobile and base). • HF radio system 4000 series (software-defined radio

## Electronic Warfare Systems



#### **Counter-UAV Systems**

- "Groza-S" Mobile counter-UAV system.
- "Groza-Z" Complex for strategic facilities' protection against multicopters.
- "Groza-R", "Groza-R2" Counter-multicopter EW rifles.



#### **Passive Radiolocation Systems**

- MW signal analysis post for SIGINT station.



#### **Radio Monitoring Systems and Complexes**

- "Grif", "Zhuravl", "Rumb" Radio direction finders of radio frequency sources in HF, VHF, UHF bands.
- "Dozor" Mobile radio monitoring complex.



#### **Radio Communication Jamming Systems**

- "Groza" VHF radio communication jamming system.
- "Berezina" EW means control and radio monitoring post.



#### **Radio Communication and Radio Fuze Jammers**

- satellite communication and TV receivers
- "Blokada-4" Mobile jamming system.
- GLONASS, GALILEO).
- jammer.



• "Marker" difference-distance aircraft positioning complex. • "Cuirasse" difference-distance positioning ELINT system.

• "Barkhan" System for targeted jamming to Ku-band ground • SPR-3 Artillery projectile radio fuze jamming station. • "Optima-3.2" Navigation equipment jamming complex (GPS,

• "Optima-B" GPS satellite navigation system terminal spoofing

### "Groza-S" Counter-UAV system

#### Designation

- Smart jamming and spoofing of UAV navigation equipment.
- Detection, direction-finding and tracking of UAV basing on radio emission from their radio electronic devices.
- Search, detection and jamming of control devices (uplink channel) and data transfer systems (downlink channel) of the UAV.

Applicable for stationary installation (on highrise buildings) as well as mounting on cars and vehicles

All-weather 24-hours UAV

detection and direction-

finding channel

Navigation receiver spoofing feature which is not proposed by any other manufacturer worldwide

Radio jamming of GPS and GLONASS navigation at the discretion of the operator or both systems simultaneously



UAV ground control post

Up to 10 km

Radio reconnaissance of data transfer channel

### BeiTechExport 🥑

#### Up to 50 km

Radio reconnaissance of UAV control channel

#### Up to 10 km

Jamming of reconnaissance/ telemetry data transmission channel, GPS/GLONASS receiver

"Groza-S"

## Vehicles and Mobile Complexes



#### **Armored Vehicles**

- "Cayman" Mobile armored vehicle.
- "Volat V1" (MZKT-490100) Wheeled armored vehicle with increased mine protection.
- "Zashchitnik" Multipurpose armored vehicle.
- Universal combat platform.



#### **Command and Staff Vehicles**

- Set of modular staff vehicles (2-5 modules).



#### Heavy Duty Trucks, Special Chassis and Tank Transporters

- Road and off-road heavy duty trucks and trailers.
- Special wheeled chassis for mounting of special equipment.



#### Trucks and Buses

- Drop-side trucks.
- Truck tractors.
- Dump trucks.
- Log hauling vehicles.
- Chassis.
- Trailers and semi-trailers.
- Passenger vehicles.
- Crane trucks.



#### **Special Purpose Vehicles**

- Mobile complexes for signal troops.
- Mobile information centers.

#### **Field Mobile Hospitals**

- Mobile troops medical aid stations.
- Airmobile hospitals.
- Mobile multipurpose hospitals.



• "Babochka" Staff vehicle with variable volume shelter. • "Makhaon" Staff vehicle with variable volume shelter. • Staff vehicle with fixed volume shelter and staff trailer.

• Mobile complexes for navigation-topography service.

• Mobile complexes for Ministry for Emergency Situations.

# "Cayman" Multipurpose Armored Vehicle

#### Designation

- Reconnaissance and sabotage missions.
- Border and secured facilities protection.
- Operations in emergency situations.
- Patrolling and escorting convoys.
- · Peacekeeping and police missions.
- Chassis for command and staff or special vehicles.





All-wheel drive (4  $\times$  4), high engine torque (526 Nm), independent torsion lever suspension





The cooling system of the vehicle allows vehicle operation at ambient temperatures of up to +50 °C

Ground clearance (full load) – 490 mm

Vehicle endurance up to 900 km on highways and up to 450 km on cross-country

(O)

BelTechExport 🥑

Diesel engine with heavy-duty 5-speed gearbox allows moving with speed up to 110 km/h

-10

### "Zashchitnik" Multipurpose Armored Vehicle

#### Designation

For use by special force units and personnel transportation. Can be a base platform for various vehicle types.



Accommodation and transportation of up to 16 crew members and assault force (2 + 14)



V-shaped bottom plate, explosion protected seats and fragment protection inside the body



Body protection level not less than Stanag 3

Bullet-proof glass protection level not less than Stanag 3

360 degrees shooting using firing ports

000000

101010

10101





The vehicle is equipped with a control system for operation, diagnostics and navigation positioning as well as 360 degrees view day/night cameras

### GPM-72 Tracked Firefighting Vehicle

#### Designation

Firefighting and recovery operations at arsenals, warehouses, ammunition and explosives storage depots.



BelTechExport 🔎



### Partners





"Beltechexport" Company is proud to cooperate with the leading enterprises of the Republic of Belarus such as:

- OJSC "AGAT Control Systems" Managing Company of Geoinformation Control Systems Holding;
- OJSC "140 Repair Plant";
- JSC "2566 Radioelectronic Armament Repair Plant";
- JSC "558 Aircraft Repair Plant";
- JSC "Alevkurp";
- LLC "ATE Engineering";
- Belarusian Optical and Mechanical Association (BelOMO);
- JSC "Gomel Radio Plant";
- RPUE "Precision Electromechanical Plant";
- LLC "KB Unmanned Helicopters"
- OJSC "Display" Design Office;
- JSC "KB Radar" Managing Company of Radar Systems Holding;
- SP LLC "OKB TSP";
- LLC "Midivisana";
- UE "Minotor-Service";
- OJSC "Minsk Automobile Plant" (MAZ);
- OJSC "Minsk Wheel Tractor Plant" (VOLAT);
- National Academy of Sciences of the Republic of Belarus;
- JSC "Peleng";
- CJSC "SRPC";

as well as other enterprises of the defense sector.



BeiTechExport 🥑





86-B, Nezavisimosti ave., Minsk, 220012, Republic of Belarus Tel.: +375 17 358 83 83 • Fax: +375 17 373 80 12 E-mail: mail@bte.by • Internet: www.bte.by