

GSE DELIVERY AND MAINTANENCE CENTER (CDiSS NOSP)

it is a natural support, by the domestic industry, of programs for acquiring, implementing and ensuring the target operation of new generation helicopters and other aircraft and unmanned aerial vehicles that the Polish Armed Forces intend to acquire in the near future.

WCBKT S.A. - Central Military Bureau of Desing & Technology has many years of experience in the development and production of various types of GSE (Ground Support Equipment) and for over 30 years has been successfully supplying the Polish Armed Forces aviation with GSE, securing its target operation by conducting own repair and service.

About 80% of GSE used by the Polish Armed Forces is developed and manufactured by WCBKT S.A.

MISSION

One of the essential elements of the mission of WCBKT S.A. - Central Military Bureau of Design and Technology, "...meeting the needs and requirements of the Polish Armed Forces and other customers by providing reliable devices that ensure the highest quality standards with reliable service and repairs ...".

**YOUR AIRCRAFT
OUR POWER**

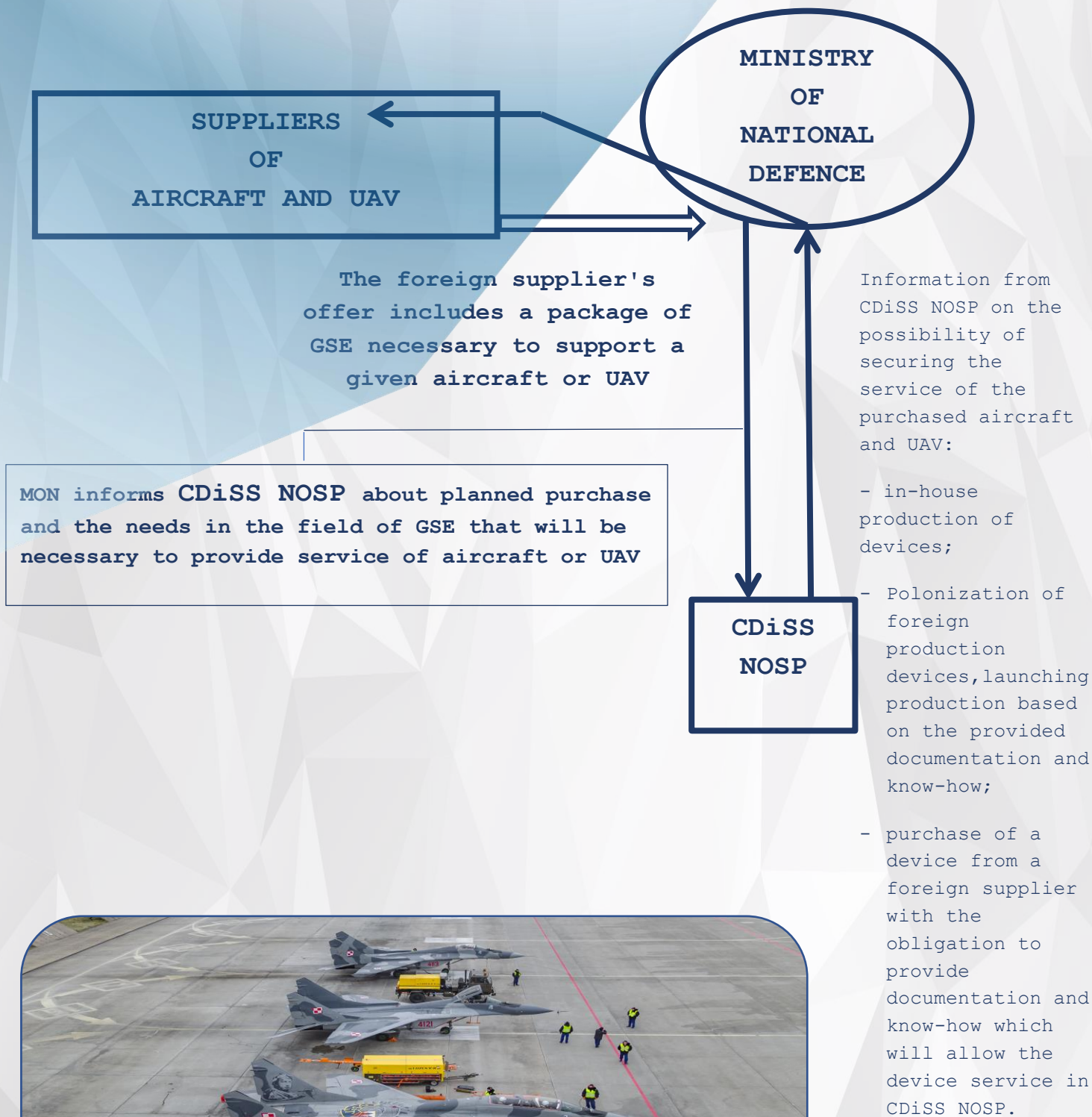


ACTIVITY of GSE DELIVERY AND MAINTENANCE CENTER (CDiSS NOSP)

- ✓ maintenance (service, repair, overhaul, diagnostics, supply of spare parts, training) all types of GSE, regardless of the source of origin - domestic and foreign suppliers;
- ✓ development of documentation on the basis of which GSE would be produced for newly acquired types of aircraft and UAV as well as development on servicing and repairing devices purchased from a foreign supplier;
- ✓ supporting user's activities in solving problems concerning each type of GSE used in the Polish Armed Forces;
- ✓ coordinating the activities of any entities in the field of GSE;
- ✓ preparation and presentation to the Polish Armed Forces a comprehensive offer of products and services covering the entire area of GSE, in particular presenting proposals to the Terms of Reference in the field of contract polonization in this respect (e.g. as part of the offset);
- ✓ creating a database containing information on failures of the GSE in use;
- ✓ development of bulletins to eliminate malfunctions;
- ✓ conducting R&D works related to the development of new models of GSE;
- ✓ obtaining financial resources for R&D works in this area;
- ✓ supporting the institutions of the Ministry of National Defense dealing with the supply of GSE to the Polish Armed Forces, regardless of the country of origin;
- ✓ monitoring the technical condition of each type of GSE throughout their life cycle;
- ✓ participation of CDiSS NOSP representatives in the work of interdisciplinary teams appointed by the Ministry of National Defense (offset, polonization) and presenting opinions on GSE;
- ✓ conducting qualification tests and training courses on GSE being put into operation.

BASE IMPLEMENTATION SCHEME

GSE DELIVERY AND MAINTANENCE CENTER (CDiSS NOSP)



**BASIC SCHEME OF THE IMPLEMENTATION
OF THE SERVICE, MAINTENANCE AND REPAIR
OF GSE**

CDISS NOSP

Foreign production
equipment within the
acquired competences

In-house
production
equipment

Domestic production
equipment
(manufacturers
other than
WCBKT S.A.)
within the acquired
competences

ORDER

REALIZATION

**MINISTRY
of NATIONAL
DEFENCE**

BENEFITS FROM ESTABLISHING GSE DELIVERY AND MAINTENANCE CENTER (CDISS NOSP)

- ✓ The Ministry of National Defense, maintaining its current position as a decision-maker regarding the selection of GSE for an aircraft or UAV type, gains a partner supporting the supply of these devices;
- ✓ User has the ability to organize an effective post-warranty service for each type of GSE;
- ✓ direct users can count on quick improvement and service of GSE - a domestic service technician is able to reach any point in Poland within several hours;
- ✓ coordinating the deliveries of GSE for the Polish Armed Forces under large contracts and long-term contracts;
- ✓ the possibility of supporting the negotiation and implementation of contracts with foreign suppliers, in the scope of tasks that CDISS NOSP may perform;
- ✓ the possibility of planning development based on projects implemented in cooperation with academic and R&D centers;
- ✓ the possibility of influencing the development directions of GSE, especially in the field of innovative solutions, compatible with the equipment used so far.

