

Environmental Protection and Energy Efficiency Services

September 2016

The NATO Support and Procurement Agency (NSPA) General and Cooperative Services Programme (LB) is committed to achieving the highest standards of environmental performance, preventing pollution and minimizing the impact of its services and activities on the environment by means of continual improvement on behalf of the NATO Nations. The NSPA LB Programme is ISO14001 (Environmental Management System) certified since 2011, pioneering the environmental management system at NSPA.



Environmental Protection and Energy Efficiency Services offer a wide range of support activities to NATO nations and Partner nations.

Management of chemical, biological and radioactive substances

Working with the NATO Partnership for Peace Trust Fund, NATO's Science for Peace and Security Programme and national governments, NSPA has experience and expertise of project management for the rehabilitation and disposal of:

- pesticides and dangerous chemicals
- biological agents
- radioactive waste

Energy Efficiency

NSPA provides technical expertise to the nations to achieve sustainable targets and to reduce energy consumption through procurement and installation of sustainable technologies:

- solar power systems for remote areas
- alternative energy solutions for deployable camps
- energy efficient products for military applications and Dismounted Soldier Systems (DSS)

Additional services

NSPA also supports nations in:

- training of military units on ISO14001 certification
- provision of low-sulfur fuels for navies
- provision of alternative fuels, green port projects
- organizing conferences and exhibitions

Remediation Activities

NSPA has expertise for providing remediation services across a wide range of innovative and efficient technologies:

- remediation of contaminated firing ranges and bases
- environmental surveys and condition monitoring of soil and groundwater
- remediation of seabed and restoration
- petroleum, oil and lubricant products cleaning and remediation in harbors

Dismantling, Demilitarization and Recycling

NSPA supports nation's efforts regarding:

- dismantling of obsolete military equipment, such as vehicles, aircrafts and ships
- demilitarization of munitions containing white phosphorus, depleted uranium, mercury and tungsten
- extraction of valuable metals (resold and the value returned to customer)
- recycling chemicals into fertilizer

Environmental Protection and Energy Efficiency Services are providing turn-key solutions, from preparation of statements of work, bid assessment, contract award to contract monitoring.