


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| Project title: Remediation of environmental burdens caused by pesticides in the Republic of Moldova, II phase  | |
| Key words: pesticides, POPs, hazardous waste, safeguarding, export, disposal, training, capacity building, risk assessment, moldova | |
| Country / Location: Moldova / Singerei, Oniscani, Pelivan a Papauti | Implementation period: 10/2013 - 6/2015 |
| Client: Czech Development Agency Nerudova 3, 118 50 Praha 1 | Value of the contract: 850,000 USD |
| Contact Person: Mgr. Jan Cernik Tel: +420 251 108 171 E-mail: cernik@czda.cz | Value of the services provided by DEKONTA: 650,000 USD |
| Funding agency, if different from the Client: | Number of staff-months provided by DEKONTA: 75 staff-months |
| Name of associated consultants / subcontractors, if SAVA GmbH | DEKONTA's staff and functions performed: Jan Vana - Project Manager Ivo Hlasensky - Site Manager |
| Narrative description of the Project: Funded by the Czech Development Agency, this project consisted in the repackaging of 200 t of obsolete pesticides gathered in the various central district warehouses, export and final disposal. After the completion of the works DEKONTA proceeded with cleaning up of warehouses and verification of residual contamination on sites and assessment of residual risks. The project involved experts from the Ministry of Environment and relevant institutions. This ensured the necessary transfer of know-how in the field of POPs management | |
| Type of the services provided by DEKONTA: DEKONTA was responsible for the following tasks: <ul style="list-style-type: none"> • Verification of the legal framework for handling of hazardous wastes – obsolete pesticides in Moldova, their export from Moldova, transit and import transport to the country of final liquidation (in hazardous waste incinerator). Acquirement of all the necessary permits. • Elaboration of the Implementation and safety project for the hazardous waste inventory and characterization, it's repacking and loading. • Hazardous waste inventory and characterization. • Development of the sites for the waste repacking and loading. • Repacking of waste into suitable and certified containers for shipment (according to ADR standards). • Temporary storage of the repacked pesticides. • Loading and shipment of the waste through transit countries to the country of final liquidation • Manual and machinery clean-up of the former storehouses for pesticides, removal of contaminated construction materials and soil. | |
| Signature: Jan Vaněk, MBA Head of Environmental Projects Division and Member of the Board of Directors | |