

4 April 2017 Embassy of the Czech Republic in Italy

AGENDA

9:00-9:30 Registration

9:30-9:40 Introduction

H. E. Hana Hubáčková, Ambassador, Embassy of the Czech Republic in Italy

Michal Kulík, Trade and International Cooperation Department, Ministry of Agriculture

Ivana Třosková, Director of Italian office, CzechTrade Promotion Agency

Jozef Špánik, Permanent Representative of the Czech Republic to FAO, WFP and IFAD

9:40-10:30 Addresses of the representatives of FAO, WFP and IFAD

10:30-11:15 Panel I. - Ecology & Forestry - presentation of the Czech companies

Bioveta, a.s. Dekonta a.s. GEOtest a.s.

UHUL - The Forest Management Institute of the Czech Republic

11:15-11:35 Coffee Break

11:35-12:20 Panel II. – Aquaculture & Water Treatment - presentation of the Czech companies

ACO Marine, s.r.o.

Agrovýzkum Rapotin s.r.o. - Research Institute for Cattle Breeding

HUTIRA - BRNO, s.r.o.

University of South Bohemia in České Budějovice

Faculty of Fisheries and Protection of Waters

12:20-12:40 Coffee Break

12:40-13:30 Panel III. – Special Technology & Equipment - presentation of the Czech companies

CS solutions s.r.o., CS solutions aero s.r.o.

REDO, s.r.o.

SVOS, spol. s r. o.

13:30-15:30 Buffet lunch and B2B meetings

Moderator: Jozef Špánik,

Permanent Representative of the Czech Republic to FAO, WFP and IFAD

Embassy of the Czech Republic, Rome, Italy









PROFILES OF PARTICIPATING COMPANIES

aquaculture & water treatment



BIOVETA, a.s.

http://www.bioveta.eu

Bioveta is a Czech-based producer of veterinary immunobiological and pharmaceutical products from 1918. Portfolio of the company is consisting of more than 150 products which are designed for the diagnosis, prophylaxis and treatment of the diseases of both farm and pet animals. The company is well experienced in participation in public tenders mainly in oral rabies vaccination worldwide.

DEKONTA a.s.

dekonta

http://www.dekonta.com

DEKONTA is a private Czech company established in 1992, with offices in Slovakia, Poland, Russia, Serbia and Montenegro, Romania and China and has app. 160 employees. The main environmental services provided are feasibility studies, monitoring and investigation, remediation of the polluted sites, regulatory compliance reviews, environmental consultancy, hazardous waste management, technology and equipment construction, installation and maintenance and research and development of new treatment technologies.

GEOtest, a.s.



http://www.geotest.cz/en/fwc

GEOtest a.s. is a Czech Company with over 45 years of experience in applied geology, environmental protection, water management and management of natural resources, both in the Czech Republic and abroad. The company has a unique pool of knowledge and expertise: besides its 143 permanent staff members and operating its own hydro-chemical laboratory, it has a large pool of associated experts and links to various research institutes and universities, which allows GEOtest to continuously advance its technical knowledge and competence.

UHUL - The Forest management institute



http://www.uhul.cz/home

The Forest Management Institute, Czech Republic is a government organization established by the Ministry of Agriculture of the Czech Republic. Its history dates back to 1935 and its function to serve to the development of forest management and to provide information about forest ecosystems in the Czech Republic still remains. The biggest task of the Institute is implementing the National Forest Inventory, including field measurements and evaluation of the results.

PROFILES OF PARTICIPATING COMPANIES

special technology & equipment

ACO Marine, s.r.o.

http://www.acomarine.com



Part of the US\$1 billion German ACO Group, ACO Marine has a committed sales and service network operating worldwide. ACO Marine's industry debut came more than twelve years ago with a full range of Water and Wastewater treatment systems. With other products including bespoke piping systems, specialist stainless steel / plastic / concrete / GRP tanks and gully / channel drainage components. ACO Marine provides turnkey new build and retrofit solutions for all inland applications. Environmental and operational compliance is ensured by use of only the latest technologies fully developed in-house.

HUTIRA - BRNO, s.r.o.

http://www.hutira.com



Company HUTIRA – BRNO, s. r. o. is a traditional Czech family company which was founded in the year 1997 and operates in gas & water industry in the Czech Republic, Slovakia, and more than 30 foreign countries. Besides the gas industry, HUTIRA-BRNO is a leading global producer of the unique water treatment technology HUTIRA CCW on a hydraulic and mechanical basis, especially focused on the containerized units. The target customers are armed forces, police, fire brigades and other rescue corps, crisis organizations and many others.

University of South Bohemia in České Budějovice, Faculty of Fisheries and Protection of Water Research Institute of fish Culture and Hydrobiology



http://www.frov.jcu.cz/en/

Faculty of Fisheries and Protection of Waters is a complex workplace with bachelor, master and doctoral study programs, basic and applied research. The Faculty has experimental background for research of pond aquaculture, intensive aquaculture, aquaponics, water ecology, toxicology, fish diseases, fish reproduction, genetics, fish and crayfish breeding, biomonitoring and protection of waters. Through the International Environmental Educational, Advisory and Information Centre of Water Protection provides organization of the conferences, workshops and seminars for professionals. Besides extent activities in basic research, faculty provides services to fish producers and conduct applied research projects.

CS Solutions s.r.o.



http://www.cssolutions.company

CS Solutions Ltd. was established in January 2009 in order to create a transnational company able to provide high quality and complex security solutions in the spheres of security preparation, training, close protection and protection of property. The services offered by CS Solutions are conducted by experienced professionals with acquired considerable knowledge and practical experience operating on behalf of both state and commercial organizations.

CS Solutions Aero s.r.o.





CS Solutions Aero Ltd. was founded in 2016 by the parent company CS Solutions Ltd. to provide services in the field of aerial work in natural disaster survey, people search, perimetric security, boarder control, inspection of energetic devices, mapping and GIS services, services for agriculture and forestry etc. Our portfolio includes the sale of rotary and fixed wings UAVs and airships.

REDO s.r.o.

http://www.redo.cz

REDO is a leading manufacturer of high quality products, particularly of Modular Load Carrying Systems designed for Armed Forces and Law Enforcement. REDO develops and manufactures equipment and gear for the army, the police, the fire service, and security agencies including rucksacks, ballistic vests and bulletproof helmets, bags, vests, cases and packaging for ammunition, rearms, and various equipment, mobile field beds, etc.

SVOS, spol. s r.o.

http://www.armsvos.cz



SVOS, spol. s r.o. is currently one of the leading manufacturer of special armoured vehicles globally. The company, established in 1992, has continued the tradition of special vehicles production for defence use in the region (since 1918). SVOS offers wide range of armoured vehicles including armoured cross-country vehicle, armoured limousines, armoured buses, armoured ambulances, armoured trucks etc. The SVOS vehicles are in service of various UN agencies, governments and armies and many further customers globally.

Agrovýzkum Rapotín s.r.o.



http://www.vuchs.cz

Agrovýzkum Rapotin is a private research organisation with own agriculture business unit which was established in 2004 as a subsidiary company of Research Institute for Cattle Breeding Ltd. Thirty R&D employees carry out research activities solving current issues in animal nutrition, breeding and reproduction, welfare, environmental parameters, animal and crop production quality. Animal nutrition and feed production are tested in the accredited experimental barn.