

The list of the most relevant and the most prestigious contractors and contracts of ABmerit during the last 10 years.

Year	Name of Contractor	Type of Contractor	Subject of Contract
2006 continuously up to now	Republik Österreich,  BMLFUW, Abt.V7 – Strahlenschutz, 1030 Wien, Radetzkystr. 2/7, (Federal Ministry of Agriculture, Forestry, Environment and Water Management, Radiation Protection Division)	Government of Austria	Service, maintenance and technical support for the system ESTE running at the crisis centre of Austrian Ministry of Environment (BMLFUW)
2004 continuously up to now	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Service, maintenance and technical support for the systems ESTE running at the crisis centre of Czech Nuclear Regulatory Body (SUJB)
2011 continuously up to now	Slovenske elektrarne a.s. (Slovak Power Company)	Private company	Service, maintenance and technical support for the systems ESTE running at the crisis centers of Bohunice NPP. Mochovce NPP, at headquarters of Slovak Power Company and at Slovak Nuclear Regulatory Body
2007	Republik Österreich,  BMLFUW, Abt.V7 – Strahlenschutz, 1030 Wien, Radetzkystr. 2/7, (Federal Ministry of Agriculture, Forestry, Environment and Water Management, Radiation Protection Division)	Government of Austria	Order No. <b>BMLFUW-UW.1.19/0012-V/7/2007</b> "Protective Action Guides prepared and calculated for the territory of Austria and for the conditions of Austria, for the NPPs nearest to the Austrian territory"

2007	International Atomic Energy Agency Wagramerstrasse 5 PO Box 100 A-1400 Vienna, Austria	United Nations - IAEA	Order No. BUL9018-80399S (IAEA)  License to use "Database of Severe Accident Source Terms of European Power Reactors" and "Database of Severe Accident Source Terms of European Power Reactors" licensed to the Bulgarian Nuclear Regulatory Agency (copy delivered to the IAEA) "Programming instrument/information system for implementation of protective actions" licensed to the Bulgarian Nuclear Regulatory Agency, on CD (copy delivered to the IAEA) Protective Action Guides for the Bulgarian Regulatory Agency (and copy for the IAEA) The list of guides delivered: Action Guide Kozloduy, Cernavoda, Paks, Krsko, Mochovce, Bohunice, Dukovany, Temelin, Rovno, Khmel'nitski-1,2, S.Ukraine, Zaporozhe Training course on the use of "Protective Actions Guides" and "Source Terms Database" performed in Sofia/NRA.
2007	Nuclear Research Institute (UJV) Rez, Prague, Czech Republic	Private company	Order No.: O3/5E7253, "Calculations of radiation parameters for Rovno and Khmel'nitsky NPP equipment qualification, U2.1/02/D10-T2.4-02-B"
2007	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 80/07/KKC Preparing scenarios for emergency exercises for Temelin NPP and Dukovany NPP (Czech Republic) - data scenarios applicable for decision support system ESTE.

2007	Slovenske elektrarne a.s. (Slovak Power Company), NPP Bohunice	Private company	Order No.: ZM-29-07-2-03743-52100 ESTE Annual Impacts - accommodation and delivery of the program for calculation of radiological impacts normal operation of NPP Bohunice.
2007	Slovenske elektrarne a.s. (Slovak Power Company), NPP Bohunice and NPP Mochovce	Private company	Order No.: ZM-46-07-9-04145-24200 ESTE plant specific - delivery of the programme for emergency situations for NPP Bohunice and NPP Mochovce (licenses, interfaces, tests, training)
2008	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 67/08 Delivery of addition to the Catalogue of Action Guides: Emergency Action Guide for research reactor in Rez, Emergency Action Guide for NPP Temelin and for NPP Dukovany.
2008	Slovenske elektrarne a.s. (Slovak Power Company), NPP Mochovce	Private company	Order No.: 1998/7010/25, 45 000 197 81 Tests of radiation situation during the starting (putting into operation) of the 1. and 2. reactor of Mochovce NPP
2008	Slovak Decommissioning Company JAVYS, a.s.	State company	Order No. ZM-93-08-1-01097-07312 ESTE Annual Impacts - accommodation and delivery of the program for calculation of radiological impacts from decommissioning process of nuclear installations at Bohunice site.
2009	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 31/09 Upgrade of decision support system ESTE Dukovany.

2009	International Atomic Energy Agency Wagramerstrasse 5 PO Box 100 A-1400 Vienna, Austria	United Nations – IAEA	Order No. BUL9021-88360 (IAEA) Delivery of information system and software for radiological impacts assessment to the territory of Bulgaria in case of radiation/nuclear accident outside Bulgaria, ESTE EU
2009	Slovenske elektrarne a.s. (Slovak Power Company)	Private company	Order No.: 46 00 00 47 97 Delivery of the system ESTE (emergency version) in client / server version for emergency response centers of NPP Bohunice, Mochovce and headquarters of Slovak Electricity Company
2010	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 18/10 Creating and delivery of Map Server of the SUJB and GIS module for MonRaS (web system for reporting results of radiation monitoring to the public).
2010	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 36/10 Upgrade of decision support system ESTE Temelin.
2010	Republik Österreich,  BMLFUW, Abt.V7 – Strahlenschutz, 1030 Wien, Radetzkystr. 2/7, (Federal Ministry of Agriculture, Forestry, Environment and Water Management, Radiation Protection Division)	Government of Austria	Order No. : <b>BMLFUW-UW.1.1.9/0020-V/7/2010</b> "Adaptation and delivery of ESTE EU at BMLFUW, Div.V/7"
2011	International Atomic Energy Agency Wagramerstrasse 5 PO Box 100 A-1400 Vienna, Austria	United Nations - IAEA	Order No. 2010-2320-1 (IAEA) Delivery of software system for radioactive release estimation and radiological impact assessment ESTE– EU

			(European System for Emergency Source Team Evaluation and Radiological Impacts Assessment).
2011	Czech Power Company (CEZ a.s.) Duhová 2/1444, 140 53 Prague 4 Czech Republic	Private company	Order No.: 41 00 23 014 49 Environmental Impacts Assessment for new reactor at Temelin site: Validation of radiological impacts calculation and interpretation of results.
2011	Slovenske elektrarne a.s. (Slovak Power Company) NPP Mochovce	Private company	Delivery of the system ESTE and ESTE SIMULATOR for the 3. and 4. reactor of Mochovce NPP.
2011	Nuclear Research Institute (UJV) Rez, Prague, Czech Republic	Private company	Order No.: 11/SMN262, "Calculations of radiation parameters for new reactor fuel of Temelin NPP and reactor running and upgraded power"
2011	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 11/15/0051 Upgrade (recalculation and upgrade) of the Catalogue of Action Guides.
2012	Slovenske elektrarne a.s. (Slovak Power Company)	Private company	Calculation and delivery of updated database of source terms for emergency response purposes for new fuel of NPP Bohunice and NPP Mochovce.
2012	"Kozloduy NPP" Plc 3321 Kozloduy BULGARIA	State company	Contract No. 126 00 00 19 "Delivery of ESTE EU computer code and specialized working stations for source term evaluation and identification of protective measures in case of accident"

2012	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 11/15/0084 Software for assessment of normal operation of NPP: ESTE Annual Impacts for Temelin NPP.
2013	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 11/15/0084 Software for assessment of normal operation of NPP: ESTE Annual Impacts for Dukovany NPP.
2013	Republik Österreich,  BMLFUW, Abt.V7 – Strahlenschutz, 1030 Wien, Radetzkyst. 2/7, (Federal Ministry of Agriculture, Forestry, Environment and Water Management, Radiation Protection Division)	Government of Austria	Order No. : <b>BMLFUW-UW.1.1.9/0010-V/7/2013</b> "Update of the ESTE EU system and source term library"
2014	Republik Österreich,  BMLFUW, Abt.V7 – Strahlenschutz, 1030 Wien, Radetzkyst. 2/7, (Federal Ministry of Agriculture, Forestry, Environment and Water Management, Radiation Protection Division)	Government of Austria	Order No.: <b>BMLFUW-UW.1.1.9/00013-V/7/2014</b> "Update of Austrian Action Guides and new functionality to the Austrian ESTE EU system"
2015	ENVINET Slovakia Piešťanská 8188/3, 917 01 Trnava Slovakia	Private company	Contract No.: SE0104_ZM02_V01, Analyses and design of new placement and arrangement of measurements of gamma dose rate monitors at the inner area of NPP Bohunice for the source term prediction in case of severe accident.

2015	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 14/01/0007 Support for INEX-4 exercises.
2015	Republik Österreich,  BMLFUW, Abt.V7 – Strahlenschutz, 1030 Wien, Radetzkyst. 2/7, (Federal Ministry of Agriculture, Forestry, Environment and Water Management, Radiation Protection Division)	Government of Austria	Order No.: <b>BMLFUW-UW.1.1.9/0005-I/7/2015</b> "Analyses of important parameters for dose assessment"
2015	Czech Republic - State Office for Nuclear Safety (SUJB) 110 00 Prague 1, Senovážné nám.9., CZECH REPUBLIC	Government of Czech Republic	Order No.: 15/05/0044 Upgrade of ESTE systems: Scripting and security issues.
2015	Amec Foster Wheeler s.r.o. Křenová 58 602 00 Brno, Czech Republic	Private company	Order No.: C1628-14-0_ABmerit Environmental Impacts Assessment for new reactor at Bohunice site: Validation of radiological impacts calculation for normal operation and for postulated severe accident.