

## References of OSC, a.s.

| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 1   | Certification of balancing services aFRP and mFRP (available within 5 or 15 minutes) in heating station Planá nad Lužnicí   | C-Energy Planá s.r.o<br>Heating station Planá nad<br>Lužnicí | 2010 - 2019 |
| 2   | Feasibility study of operating options of modernized equipment to provide ancillary services elaborated according to Grid Code requirements in heating station Planá nad Lužnicí, Feasibility Study update after installation of BESS and gas engines 5 and 6 | C-Energy Planá s.r.o<br>Heating station Planá nad<br>Lužnicí | 2014 - 2019 |
| 3   | C-Energy Planá power plant terminal - controling of battery energy storage system (BESS) in balancing services for Czech TSO  | C-Energy Planá s.r.o<br>Heating station Planá nad<br>Lužnicí | 2019        |
| 4   | Technical assistance in preparation and evaluation of guarantee measurements on battery energy storage system (BESS) in heating station Planá nad Lužnicí   | C-Energy Planá s.r.o<br>Heating station Planá nad<br>Lužnicí | 2019        |
| 5   | Proposal for amendments of the Grid Code (ČEPS TSO) - new rules of evaluating balancing services, changing of balancing services provision to net supply  | ČEPS, a.s.   | 2019        |
| 6   | Hardware upgrade and rehost of full scope simulator and display simulator in nuclear power plant Dukovany   | ČEZ, a.s Nuclear power plant Dukovany                        | 2018 - 2019 |
| 7   | Modification of full scope simulator based on changes made on Unit 2 nuclear in power plant Dukovany  | ČEZ, a.s Nuclear power plant Dukovany                        | 2017 - 2019 |
| 8   | Maintenance of full scope simulator in nuclear power plant Dukovany   | ČEZ, a.s Nuclear power plant Dukovany                        | 2001 - 2019 |
| 9   | Parameters measurement of fire pumps in nuclear power plant<br>Dukovany   | ČEZ, a.s Nuclear power plant Dukovany                        | 2013 - 2019 |
| 10  | Conducting of design changes and its implementation in PCS control system (WDPF - Westinghouse) in nuclear power plant Temelín  | ČEZ, a.s Nuclear power plant Temelín                         | 2004 - 2019 |
| 11  | Maintenance of full scope simulator in nuclear power plant Temelín  | ČEZ, a.s Nuclear power plant Temelín                         | 2000 - 2019 |
| 12  | Conversion of algorithms from control system ZAT to control system Ovation, optimization, start-up and tuning of boilers K1- K6 and turbines TG1 - TG4 in power plant Mělník 1  | ČEZ, a.s Power plant<br>Mělník 1                             | 2018 - 2019 |
| 13  | Assessment of units abilities in power plant Prunéřov 1 for certification of ancillary service secondary power control and minute reserve available within 15 minutes   | ČEZ, a.s Power plant<br>Prunéřov 1                           | 2010 - 2019 |
| 14  | Control loops setting optimization and units ancillary services certification in power plant Prunéřov 1   | ČEZ, a.s Power plant<br>Prunéřov 1                           | 2007 - 2019 |
| 15  | Tušimice power plant terminal - modification for battery energy storage system (BESS) for providing balancing services  | ČEZ, a.s Power plant<br>Tušimice                             | 2019        |
| 16  | Guarantee measurement of battery energy storage system (BESS) in power plant Tušimice   | ČEZ, a.s Power plant<br>Tušimice                             | 2019        |
| 17  | Certification measurement of ancillary services island operation capability, black start capability and quick starting reserve in pumped storage plant Dalešice   | ČEZ, a.s Pumped<br>storage power plant<br>Dalešice           | 2005 - 2019 |
| 18  | Certification measurement of ancillary services island operation capability and black start capability in pumped storage plant Dlouhé Stráně  | ČEZ, a.s Pumped<br>storage power plant<br>Dlouhé Stráně      | 2019        |
| 19  | Certification measurement of ancillary services quick starting reserve in pumped storage power plant Štěchovice   | ČEZ, a.s Pumped<br>storage power plant<br>Štěchovice         | 2007 - 2019 |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 20  | Feasibility Studies and certification measurements of balancing services aFRP and mFRP at virtual unit of HPP Vranov  | E.ON Energie, a.s Hydro<br>power plant Vranov  | 2018 - 2019 |
| 21  | Set up of exhaust gases flow meter on FGD in power plant<br>Dětmarovice   | Elektrárna Dětmarovice,<br>a.s Power plant<br>Dětmarovice                              | 2019        |
| 22  | Verification of flowmeters of water and steam and check of balance water / steam on boiler VB4 in power plant Dětmarovice   | Elektrárna Dětmarovice,<br>a.s Power plant<br>Dětmarovice                              | 2019        |
| 23  | Tuning of pressure controller on FGD in power plant Dětmarovice   | Elektrárna Dětmarovice,<br>a.s Power plant<br>Dětmarovice                              | 2018 - 2019 |
| 24  | Tisová power plant terminal - implementation of secondary control controlled by Slovak TSO  | Elektrárna Tisová, a.s<br>Power plant Tisová   | 2019        |
| 25  | Design, commissioning and optimization of boiler load and combustion control circuits for K2, K3, K5 a K6 boilers in power plant Opatovice  | Elektrárny Opatovice, a.s.<br>- Power plant Opatovice                                  | 2017 - 2019 |
| 26  | Certification measurement of balancing services in power plant<br>Opatovice   | Elektrárny Opatovice, a.s.<br>- Power plant Opatovice                                  | 2004 - 2019 |
| 27  | Hydro power plants Gammelänge (Sweden) - tests relevant to Kaplan turbine during putting into operation   | Fortum Generation AB -<br>Hydro power plant<br>Gammelänge (Sweden)                     | 2019        |
| 28  | Upgrade of Plzeňská teplárenská power plant terminal  | Plzeňská teplárenská, a.s.<br>- Heating station Plzeňská<br>teplárenská                | 2019        |
| 29  | Connection of power plant terminal of Plzeňská teplárenská with<br>power plant Opatovice for controlling electrical power of Plzeňská<br>teplárenská from Opatovice dispatching                 | Plzeňská teplárenská, a.s.<br>- Heating station Plzeňská<br>teplárenská                | 2019        |
| 30  | Connection of Plzeňská teplárenská power plant terminal with<br>Plzeňská Energetika power plant terminál  | Plzeňská teplárenská, a.s.<br>- Heating station Plzeňská<br>teplárenská                | 2019        |
| 31  | Balancing services certification measurement of FCP (primary control), aFRP (secondary control), mFRP (minute reserve available within t minutes) and island operation on units of CCPP Vřesová | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>cycle Vřesová                   | 2001 - 2019 |
| 32  | Vřesová power plant terminal - new electric power control of heating plant Vřesová  | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>heat and power plant<br>Vřesová | 2019        |
| 33  | Certification of balancing services in heating station Tamero Invest Kralupy  | Tamero Invest, s.r.o<br>Heating station Tamero<br>Invest                               | 2014 - 2019 |
| 34  | Certification of balancing services aFRP and mFRP at virtual unit of heating station Otrokovice   | Teplárna Otrokovice, a.s<br>Heating station Otrokovice                                 | 2010 - 2019 |
| 35  | Certification measurement of ancillary services primary control, secondary control and minute reserve available within 15 minutes in heating station Přerov                                     | Veolia Energie ČR, a.s<br>Heating station Přerov                                       | 2005 - 2019 |
| 36  | Certification of ancillary service quick starting reserve available within 15 minutes in power plant Kolín-Zálabí   | Veolia Energie Kolín, a.s<br>Power plant Kolín   | 2010 - 2019 |
| 37  | Delivery of DT-100 time displays for Praha-Ruzyně airport; renewal of delivered displays after 16 years of operation  | Praha-Ruzyně airport   | 2002 - 2018 |
| 38  | Delivery of GPSNTP time servers with active antenna   | Argos Elektro, a.s.  | 2018        |



| No. | Description  | Object  | Year        |
|-----|--|---|-------------|
| 39  | Power plant terminals modification in power plants Hodonín,<br>Dětmarovice and Ledvice - support of local consumption powered<br>directly from the power plant   | ČEZ, a.s.   | 2018        |
| 40  | Guarantee measurement of turbine control systems in hydro power plant Lipno 1  | ČEZ, a.s Hydro power<br>plant Lipno 1   | 2018        |
| 41  | Guarantee measurement of Francis turbines TG1 and TG2 in hydro power plant Lipno I   | ČEZ, a.s Hydro power<br>plant Lipno I   | 2014 - 2018 |
| 42  | Certification measurement of ancillary service black start capability in hydro power plant Orlík   | ČEZ, a.s Hydro power<br>plant Orlík   | 2013 - 2018 |
| 43  | Ancillary services certification of secondary control and minute reserve available within 5 minutes at virtual unit hydro power plants VItava  | ČEZ, a.s Hydro power<br>plants Vltava   | 2012 - 2018 |
| 44  | The guarantee measurement of control systems parameters for chemical water treatment plant, coal handling, wastewater disposal, biological wastewater, rainwater pumping stations, gas station and reverse osmosis in new power source Ledvice | ČEZ, a.s New power<br>source in Ledvice   | 2012 - 2018 |
| 45  | Modification of full scope simulator based on changes made on Unit 1 in nuclear power plant Temelín  | ČEZ, a.s Nuclear power<br>plant Temelín   | 2016 - 2018 |
| 46  | Certification measurement of ancillary service minute reserve available within 15 minutes on unit TG3 at power plant Hodonín   | ČEZ, a.s Power plant<br>Hodonín   | 2018        |
| 47  | Certification measurement of ancillary service minute reserve<br>available within 5 minutes on units TG3 and TG4 at pump storage<br>hydro power plant Dalešice   | ČEZ, a.s Pump storage<br>hydro power plant<br>Dalešice                            | 2018        |
| 48  | Certification measurement of ancillary services primary control and minute reserve avalable within 15 minutes at TG3 in heating station Olomouc  | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc                         | 2005 - 2018 |
| 49  | Delivery of power plant terminal for hydro power plant Vranov nad<br>Dyjí  | E.ON Energie, a.s<br>Dispatching E.ON Brno  | 2017 - 2018 |
| 50  | Certification measurement of ancillary services primary control, secondary control and minute reserve available within 15 minutes in power plant Dětmarovice   | Elektrárna Dětmarovice,<br>a.s Power plant<br>Dětmarovice                         | 2006 - 2018 |
| 51  | Remote control of units B2 to B5 in island mode operation at power plant Počerady  | Elektrárna Počerady, a.s<br>Power plant Počerady                                  | 2018        |
| 52  | Delivery of seriál interface convertors RSP2P, RSO2P and RSX8A   | Elektrárny Opatovice, a.s.  | 2018        |
| 53  | Delivery of GPSNTP time servers with active antenna and SW for synchronization   | ELVAC PRAHA, s.r.o  | 2014 - 2018 |
| 54  | Performance tests of Francis turbines in small hydro power plant Niedalino (Poland)  | Energa Wytwarzanie S.A<br>Small hydro power plant<br>Niedalino (Poland)           | 2018        |
| 55  | Performance tests of Francis turbines in small hydro power plant Zelkowo (Poland)  | Energa Wytwarzanie S.A<br>Small hydro power plant<br>Zelkowo (Poland)             | 2018        |
| 56  | Guarantee measurement of Kaplan turbine in small hydro power plant Podtureň (Slovakia)   | ENNERGY, s.r.o Small<br>hydro power plant<br>Podtureň (Slovakia)                  | 2018        |
| 57  | Implementation of algorithms, realization, start-up, tuning and optimization of turbine control at steel factory Erdemir (Turkey)  | Erdemir factory,<br>OYAK Mining Metallurgy<br>Group - Erdemir factory<br>(Turkey) | 2018        |
| 58  | Identification measurement of Kaplan turbine before reconstruction in hydro power plant Gammelänge (Sweden)  | Fortum Generation AB -<br>Hydro power plant<br>Gammelänge (Sweden)                | 2018        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 59  | Hydro power plants Svarthalsforsen (Sweden) - tests relevant to Kaplan turbines during putting into operation   | Fortum Generation AB -<br>Hydro power plant<br>Svarthalsforsen (Sweden)      | 2017 - 2018 |
| 60  | Hydro power plant Vassinkoski (Sweden) - tests relevant to Francis turbine during putting into operation  | Fortum Generation AB -<br>Hydro power plant<br>Vassinkoski (Sweden)          | 2018        |
| 61  | Guarantee measurement of new turbine governors on pump storage plants Čierny Váh and Ružín and hydro power plants Trenčín Nosice and Kráľová (Slovakia)   | INGOS, s.r.o.  | 2013 - 2018 |
| 62  | Delivery of GPSNTP time servers with active antenna   | INGOS, s.r.o.  | 2012 - 2018 |
| 63  | Delivery of GPSNTP time servers with active antenna   | JANČA V.M., s.r.o.   | 2014 - 2018 |
| 64  | Delivery of GPSNTP time servers with active antenna   | KAMAT spol. s r.o.   | 2017 - 2018 |
| 65  | Feasibility study of ancillary services providing according to Grid Code on heating station Příbram, certification measurement of ancillary service and modification of plant terminal for the participation of ZETA Hot Water boiler heating station Příbram | Příbramská teplárenská,<br>a.s Heating station<br>Příbram                    | 2013 - 2018 |
| 66  | Remote control of units B1 to B4 in island mode operation at power plant Chvaletice   | Sev.en EC, a.s Power plant Chvaletice  | 2018        |
| 67  | Guarantee measurement of Kaplan turbine TG5 before rehabilitation in hydro power plant Gabčíkovo (Slovakia)   | Slovenské elektrárny, a.s.<br>- Hydro power plant<br>Gabčíkovo (Slovakia)    | 2018        |
| 68  | Flow determination of cooling water from tower 103 in nuclear power plant Jaslovské Bohunice (Slovakia)   | Slovenské elektrárny, a.s Nuclear power plant Jaslovské Bohunice (Slovensko) | 2018        |
| 69  | Feasibility study elaborated according to Grid Code requirements, power plant terminal modification for primary control and certification of ancillary service primary control on turbosets in department Teplárna in combined heat and power plant Vřesová   | Sokolovská uhelná, právní<br>nástupce, a.s Heating<br>station Vřesová        | 2014 - 2018 |
| 70  | Delivery of GPSNTP time servers with active antenna   | Telespoj, s.r.o.   | 2018        |
| 71  | Certification measurement of ancillary services secondary power control and minute reserve available within 15 minutes in combined cycle and in virtual unit CCPP and Electrode Hot Water Boiler of heating station Červený Mlýn                              | Teplárny Brno, a.s<br>Combined cycle heating<br>station Červený Mlýn         | 2002 - 2018 |
| 72  | Certification of ancillary service minute reserve available within 15 minutes on gas turbine of combined cycle Červený Mlýn   | Teplárny Brno, a.s<br>Combined cycle heating<br>station Červený Mlýn         | 2006 - 2018 |
| 73  | Hydro power plants Forsse (Sweden) - tests relevant to Kaplan turbine during putting into operation   | Uniper SE - Hydro power plant Forsse (Sweden)                                | 2018        |
| 74  | Upgrade of Kolín power plant terminal   | Veolia Energie Kolín, a.s<br>Power plant Kolín                               | 2018        |
| 75  | Delivery of GPSNTP time servers with active antenna, surge protectors and power supply  | AISE, spol. s r.o.   | 2009 - 2017 |
| 76  | Project, realization, tuning and optimization of turbine control in power plant Albioma Le Moule, Guadeloupe (French Antilles)  | Albioma - Albioma, Le<br>Moule, Guadeloupe<br>(French Antilles)              | 2016 - 2017 |
| 77  | Delivery of GPSNTP time servers with active antenna, surge protectors and power supply  | ALES, spol. s r.o.   | 2011 - 2017 |
| 78  | Delivery of DT20-6 ethernet LED digital clock   | ALES, spol. s r.o.   | 2011 - 2017 |
| 79  | Grid Code modification - possibility of ancillary services provision on battery energy storage systems  | ČEPS, a.s.   | 2017        |



| No. | Description  | Object   | Year        |
|-----|--|--|-------------|
| 80  | Cyber security enhancing of selected ČEZ power plant terminals. Automatic remote control of units in island operation from TSO dispatch center - implementation into selected power plants                               | ČEZ, a.s.  | 2016 - 2017 |
| 81  | Delivery of DT-100-4 and DT-100-6-E LED time displays  | ČEZ, a.s.  | 2015 - 2017 |
| 82  | Certification measurement of ancillary services in power plant Mělník 2  | ČEZ, a.s Power plant<br>Mělník 2                                 | 2015 - 2017 |
| 83  | Remote control of units in island mode operation at Power plants<br>Tušimice, Prunéřov, Ledvice  | ČEZ, a.s Power plants<br>Tušimice, Prunéřov,<br>Ledvice          | 2016 - 2017 |
| 84  | Delivery of GPSNTP time servers with active antenna  | ELEC SYSTEM  | 2017        |
| 85  | Control system exchange of power plant Detmarovice, automatic migration of control algorithms from Siemens Teleperm XP to Emerson Ovation DCS, checking, start up of unit and final tuning                               | Elektrárna Dětmarovice,<br>a.s Power plant<br>Dětmarovice        | 2016 - 2017 |
| 86  | Certification measurement of ancillary services primary control, secondary control and minute reserve available within 5 and 15 minutes at units of Power Plant Počerady   | Elektrárna Počerady, a. s.<br>- Power Plant Počerady             | 2015 - 2017 |
| 87  | Certification measurement of ancillary service island operation capability at Power plant Počerady   | Elektrárna Počerady, a.s<br>Power plant Počerady                 | 2016 - 2017 |
| 88  | Power plant Tisová terminal modification for implementation of energetics alert system TSO   | Elektrárna Tisová a.s<br>Power plant Tisová                      | 2017        |
| 89  | Power plant Tisová terminal modification for implementation of mechanism of automatic power reduction in Vítkov substation   | Elektrárna Tisová a.s<br>Power plant Tisová                      | 2017        |
| 90  | Remote control of unit B6 in island mode operation at Power plant Tisová   | Elektrárna Tisová, a.s<br>Power plant Tisová                     | 2017        |
| 91  | Remote control of combined heat and power units B1 and B2 in island mode operation at Power plant Vřesová  | Elektrárna Vřesová -<br>Combined heat and power<br>plant Vřesová | 2017        |
| 92  | Delivery of LED time displays  | Harris C4i Pty Ltd.  | 2017        |
| 93  | Delivery of GNTP time servers with active antenna, delivery of LED time displays   | iBross, s.r.o.   | 2017        |
| 94  | Measurement of island operation testing in Lovochemie chemical factory   | Lovochemie, a.s<br>Lovochemie                                    | 2017        |
| 95  | Power plant TEC-5 Charkov (Ukraine) - supply, installation and commissioning of Power plant Terminal, performance tests of automatic remote control from the Central Controller of Ukraine in Kiev (NEK dispatch center) | OAO DTEK Zakhidnergo -<br>Power plant Charkov<br>(Ukraine)       | 2015 - 2017 |
| 96  | Power plant Dobrotvor (Ukraine) - supply, installation and commissioning of Power plant Terminal, performance tests of automatic remote control from the Central Controller of Ukraine in Kiev (NEK dispatch center)     | OAO DTEK Zakhidnergo -<br>Power plant Dobrotvor<br>(Ukraine)     | 2013 - 2017 |
| 97  | Power plant terminal modification of Plzeň heating plant - providing Chotíkov waste incinerator monitoring   | Plzeňská teplárenská, a.s.                                       | 2016 - 2017 |
| 98  | Power plant PPC Bratislava terminal and information system modification for cooperation PPC Bratislava in virtual unit A.E.S.  | PPC Investments, a.s<br>PPC Bratislava                           | 2017        |
| 99  | Delivery of GPSNTP time servers with active antenna, surge protectors and power supply   | ProjectSoft HK, a.s.   | 2009 - 2017 |
| 100 | Delivery of GPSNTP time servers with active antenna  | SC-control s.r.o.  | 2017        |
| 101 | Measurement by black start test Dlouhé Stráně (PSHPP) - Chvaletice   | Sev.en EC, a.s Power<br>Plant Chvaletice                         | 2017        |
| 102 | Optimization of on-cam correlation at Kaplan turbine in hydro power plant Bešeňová (Slovakia)  | Slovenské elektrárne, a.s.<br>- Bešeňová (Slovakia)              | 2017        |



| No. | Description   | Object  | Year        |
|-----|---|---|-------------|
| 103 | Power plant Vřesová terminal modification for implementation of energetics alert system TSO   | Sokolovská uhelná, právní<br>nástupce a.s Combined<br>heat and power plant<br>Vřesová | 2017        |
| 104 | Delivery of OS2N frequency/speed meters   | Sokolovská uhelná, právní<br>nástupce, a.s.   | 2014 - 2017 |
| 105 | Study on suitability of ancillary services providing in heating station Tamero Invest, delivery of power plant terminal and certification of ancillary service minute reserve at gas turbine in heating station Tamero Invest Kralupy | Tamero Invest, s.r.o<br>Heating station Tamero<br>Invest                              | 2014 - 2017 |
| 106 | Certification measurement of ancillary services primary control, secondary control and minute reserve available within 15 minutes in power plant Třebovice  | Veolia Energie ČR, a.s<br>Power plant Třebovice                                       | 2017        |
| 107 | Guarantee measurement of raw water pumps at water treatment plant Želivka before and after renovation   | Želivská provozní, a.s<br>Water treatment plant<br>Želivka                            | 2016 - 2017 |
| 108 | Delivery of OS2N frequency/speed meters   | C-Energy Bohemia, s.r.o.  | 2016        |
| 109 | Study on extension of frequency deviation band to switch to island operation  | ČEPS, a.s.  | 2016        |
| 110 | ČEZ Power plant terminal upgrade  | ČEZ, a.s.   | 2015 - 2016 |
| 111 | Power plant terminal modification for reconstructed power plant units in Prunéřov 2   | ČEZ, a.s.   | 2014 - 2016 |
| 112 | Certification measurement of ancillary services primary control, secondary control and minute reserve available within 15 minutes at unit B21 of Power Plant Tušimice   | ČEZ, a.s Power plant<br>Tušimice  | 2016        |
| 113 | Delivery of GPSNTP time servers with active antenna   | Charvát Jaroslav, montáže<br>a servis   | 2016        |
| 114 | Delivery of GPSNTP time servers with active antenna   | ČKD Elektrotechnika, a.s.   | 2016        |
| 115 | Units guarantee measurement in hydro power plant Pembelik (Turkey)  | Darenhes Elektrik Üretimi<br>A.S Hydro power plant<br>Pembelik (Turjkey)              | 2016        |
| 116 | Tuning and optimization of units B3 and B4 in power plant Dětmarovice after installation of denitrification measures (DeNOx)  | Elektrárna Dětmarovice,<br>a.s Power Plant<br>Dětmarovice                             | 2014 - 2016 |
| 117 | Delivery of GPSNTP time servers with active antenna   | Elektrocentrum Trading, spol. s r.o.  | 2016        |
| 118 | Guarantee measurement of Kaplan turbines in small hydro power plant Štětí   | Energeia, o.p.s Small<br>hydro power plant Štětí                                      | 2014 - 2016 |
| 119 | Guarantee measurement of Francis turbine in hydro power plant Atsi (Georgia)  | Energo Pro, a.s Hydro<br>power plant Atsi (Georgia)                                   | 2016        |
| 120 | Hydro power plants Dönje (Sweden) - tests relevant to Kaplan turbine during putting into operation  | Fortum Generation AB -<br>Hydro power plant Dönje<br>(Sweden)                         | 2016        |
| 121 | Delivery of GNTP time servers   | Janča V.M., s.r.o.  | 2016        |
| 122 | Implementation of steam turbine control algorithms for power plant Tula (Mexico)  | Konsorcium COBRA +<br>GrupoAvanzia + INITEC<br>Energia - Power plant Tula<br>(Mexico) | 2016        |
| 123 | Implementation of steam turbine control algorithms for power plant Empalme I (Mexico)   | Konsorcium OHL Industrial<br>+ SENER - Power plant<br>Empalme I (Mexico)              | 2016        |



| No. | Description  | Object   | Year        |
|-----|--|--|-------------|
| 124 | Power plant terminal modification of Plzeň heating plant - providing of ancillary service and electric power supply                            | Plzeňská teplárenský, a.s.   | 2015 - 2016 |
| 125 | Power plant terminal modification of PPC Bratislava - providing of monitoring of heat supply from TG3 boiler.                                  | PPC Energy, a.s.   | 2015 - 2016 |
| 126 | Connetction power plant terminal with reconstructed voltage system control   | Severní energetická, a.s.  | 2016        |
| 127 | Delivery of GPSNTP time servers with active antenna and overvoltage protections  | Severočeská hvězdárna a<br>planetárium v Teplicích   | 2016        |
| 128 | Optimization of on-cam correlation at Kaplan turbine in hydro power plants Tvrdošín and Ružín II (Slovakia)                                    | Slovenské elektrárne, a.s.<br>- Tvrdošín a Ružín II<br>(Slovakia)                                | 2016        |
| 129 | Control systems guarantee measurement in Prackovice - Radejčín D8 highway tunnels  | Spel, a.s.   | 2016        |
| 130 | Power plant terminal upgrade of Otrokovice heating plant   | Teplárna Otrokovice, a.s<br>Heating plant Otrokovice   | 2015 - 2016 |
| 131 | Certification of ancillary services secondary control and minute reserve available within 15 minutes at virtual unit of heating station Trmice | Teplárna Trmice, a.s<br>Heating station Trmice   | 2010 - 2016 |
| 132 | Project, realization, tuning and optimization of control algorithms of turbine DePretto in power plant Tozzi Sud Agritre, Sant'Agata (Italy)   | Tozzi Sud Agritre, Srl<br>Tozzi Sud Agritre,<br>Sant'Agata di Puglia (Italy)                     | 2015 - 2016 |
| 133 | Identification measurement of Kaplan turbine before reconstruction in hydro power plant Forsse (Sweden)  | Uniper - Hydro power plant Forsse (Sweden)   | 2016        |
| 134 | Delivery of GPSNTP time servers with active antenna and overvoltage protections  | ABB, s.r.o. (Slovensko)  | 2015        |
| 135 | Delivery of GPSNTP time servers with active antenna  | ANIRE, s.r.o.  | 2015        |
| 136 | Delivery of GPSD (GPS central time system) with slave clock driver   | ASE, s.r.o.  | 2015        |
| 137 | Delivery of GPSNTP time server with active antenna and surge protectors  | BTC Poland   | 2012 - 2015 |
| 138 | Delivery of DT20-6G LED displays for air traffic control centers   | C.D.K.K. Real  | 2015        |
| 139 | Guarantee measurement of new control systems in pump storage hydro power plant Dalešice  | ČEZ, a.s Pump storage<br>hydro power plant<br>Dalešice   | 2014 - 2015 |
| 140 | Project, realization, tuning and optimization of control algorithms of turbine DePretto in power plant Edison, Sesto San Giovanni (Italy)      | Edison, S.p.A Edison,<br>Sesto San Giovanni (Italy)  | 2015        |
| 141 | Delivery of DT-100-6-E LED time displays   | ELZACO spol. s r.o.  | 2015        |
| 142 | Performance tests of Francis turbines in small hydro power plant Strzegomino (Poland)  | Energa Wytwarzanie S.A<br>Small hydro power plant<br>of Strzegomino (Poland)                     | 2015        |
| 143 | Optimization of on-cam correlation on Kaplan turbines in hydro power plants Hradišťko, Kostomlátky, Smiřice and Mostiště                       | Energo-Pro Czech, s.r.o<br>Hydro power plants<br>Hradišťko, Kostomlátky,<br>Smiřice and Mostiště | 2015        |
| 144 | Identification measurement of Kaplan turbine before reconstruction in hydro power plant Svarthalforsen (Sweden)                                | Fortum Generation AB -<br>Hydro power plant<br>Svarthalforsen (Sweden)                           | 2015        |
| 145 | Delivery of GPSNTP time servers with active antenna  | Gesto Computers, s.r.o.  | 2015        |
| 146 | Units guarantee measurement in hydro power plant Beyhan I (Turkey)   | Kalehan Enerji - Hydro<br>power plant Beyhan I<br>(Turjkey)                                      | 2015        |
| 147 | Delivery of GNTP time servers  | MOBIS, spol. s r.o.  | 2015        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 148 | Delivery of GNTP time servers   | N.A.T.O STO CMRE (Itálie)  | 2015        |
| 149 | Optimization of on-cam correlation on Kaplan turbines in small hydro power plant Kadaň  | Povodí Ohře, s.p Small<br>hydro power plant Kadaň                                | 2014 - 2015 |
| 150 | Unit TG4 guarantee measurement in hydro power plant Dolgarrog (Great Britain)   | RWE Innogy Ltd - Hydro<br>power plant Dolgarrog<br>(Great Britain)               | 2015        |
| 151 | Identification measurement of Francis turbine in small hydro power plant Mostiště   | Severočeské vodovody a<br>kanalizace, a.s Small<br>hydro power plant<br>Mostiště | 2015        |
| 152 | Delivery of GPSNTP time servers with active antenna and overvoltage protections   | Siemens, s.r.o.  | 2015        |
| 153 | Power supply of selected technology parts in heating station<br>Olomouc with the assistance of TG2 of heating station Přerov                      | Veolia Energie ČR, a.s<br>Heating stations Přerov<br>and Olomouc                 | 2015        |
| 154 | Delivery of DT-100-8C-E LED time displays   | Vojenský technický ústav,<br>s.p.  | 2015        |
| 155 | Delivery of GPSNTP time servers with active antenna and overvoltage protections   | ZAT, a.s.  | 2015        |
| 156 | Delivery of GPAS time logger modules  | ZAT, a.s.  | 2015        |
| 157 | Hydro power plant Noppikoski (Sweden) - tests relevant to Francis turbine during putting into operation   | Hydro power plant<br>Noppikoski (Sweden)   | 2014        |
| 158 | Delivery of GNTP time servers with active antenna, surge protectors, power supply with DT20-6 LED displays for air traffic control centers        | ALES, a.s.   | 2012 - 2014 |
| 159 | Delivery of OS2N frequency/speed meters   | ANDRITZ HYDRO, s.r.o.  | 2014        |
| 160 | Heating station Planá nad Lužnicí - power plant terminal upgrade – support for providing of ancillary service secondary control                   | C-Energy Bohemia, s.r.o<br>Heating station Planá nad<br>Lužnicí                  | 2014        |
| 161 | Delivery of RTU units KIM for electrical work measurement system in power plant Opatovice and distribution station Mírovka                        | ČEZ Distribuce, a.s.   | 2014        |
| 162 | Hydro system Resita guarantee measurement of pumping station and hydro power plants after rehabilitation (Romania)                                | ČEZ Romania - Hydro<br>system Resita (Romania)                                   | 2013 - 2014 |
| 163 | Test measurement of self-consumption feeding of nuclear power plant Temelin from hydro power plant Orlík  | ČEZ, a.s Hydro power<br>plant Orlík  | 2014        |
| 164 | Certification of ancillary services on unit B11 in power plant Mělník 3   | ČEZ, a.s Power plant<br>Mělník 3   | 2014        |
| 165 | Certification measurement of ancillary services primary control, secondary control, minute reserve and island operation in power plant Prunéřov 2 | ČEZ, a.s Power plant<br>Prunéřov 2   | 2003 - 2014 |
| 166 | Control circuits tuning and units preparation for ancillary services certification in power plant Prunéřov 2                                      | ČEZ, a.s Power plant<br>Prunéřov 2   | 2001 - 2014 |
| 167 | Guarantee measurement of new control system in small hydro power plant Mohelno  | ČEZ, a.s Small hydro<br>power plant Mohelno                                      | 2014        |
| 168 | Certification of ancillary services primary control and minute reserve available within 15 minutes at heating station Karviná                     | Dalkia Česká republika,<br>a.s Heating station<br>Karviná                        | 2010 - 2014 |
| 169 | Delivery of GPSNTP time servers with active antenna and overvoltage protections   | Ditcom, s.r.o.   | 2014        |
| 170 | Guarantee measurement of Kaplan turbines in small hydro power plant Litoměřice  | Dolnolabské elektrárny<br>servis, s.r.o Small hydro<br>power plant Litoměřice    | 2014        |



| No. | Description   | Object  | Year        |
|-----|---|---|-------------|
| 171 | Modification of Power plant Terminal for combined cycle Malženice (Slovakia) to provide ancillary services on diesel generators for own consumption backup  | E.ON Elektrárne, s.r.o<br>Combined cycle Malženice<br>(Slovakia)                                  | 2011 - 2014 |
| 172 | Optimization of on-cam correlation on Kaplan turbine in small hydro power plant Knislinge (Sweden)  | E.on Sverige Ab - Small<br>hydro power plant<br>Knislinge (Sweden)                                | 2014        |
| 173 | Delivery of GPSNTP time server with active antenna, overvoltage protections and SW for synchronization  | EBIS, spol. s r.o.  | 2014        |
| 174 | Performance tests of Francis turbine at hydro power plant Enchanet (France) including comparison of flow measurement by Gibson method and current meters  | EDF - Hydro power plant<br>Enchanet (France)  | 2014        |
| 175 | Performance tests of Kaplan turbine at hydro power plant Salignac (France)  | EDF - Hydro power plant<br>Salignac (France)  | 2014        |
| 176 | Performance tests of nine turbines at six hydro power plants of company Energa Wytwarzanie S.A. (Poland)  | Energa Wytwarzanie S.A<br>Hydro power plants of<br>company Energa<br>Wytwarzanie S.A.<br>(Poland) | 2014        |
| 177 | Delivery of GPSNTP time servers with active antenna   | ERA, a.s.   | 2014        |
| 178 | Delivery of GPSNTP time servers with active antenna and overvoltage protections   | FITCOM, s.r.o.  | 2014        |
| 179 | Identification measurement of Kaplan turbine before reconstruction in hydro power plant Dönje (Sweden)  | Fortum Generation AB -<br>Hydro power plant Dönje<br>(Sweden)                                     | 2014        |
| 180 | Supervision of Kaplan turbine production in ŽĎAS (Žďár nad Sázavou - Czech Republic) and Turbocare (Wroclaw - Poland) and technical assistance during site assembly process for power plant Gävunda (Sweden)  | Fortum Generation AB -<br>Hydro power plant<br>Gävunda (Sweden)                                   | 2014        |
| 181 | Guarantee measurement of Pelton turbines in small hydro power plant Arco Iris (Mexico)  | GRUPO IRM - Small hydro<br>power plant Arco Iris<br>(Mexico)                                      | 2014        |
| 182 | Delivery of compact set for water flow measurement by current meters  | Hydrometrics, s.r.o.  | 2014        |
| 183 | Delivery of GPSNTP time servers with active antenna   | IKEA Centre Česká<br>republika, s.r.o.  | 2014        |
| 184 | Putting into operation of a backed-up system for acquisition and evaluation of electrometer data in power plant Opatovice including following HW and SW update  | International Power<br>Opatovice, a.s Power<br>plant Opatovice                                    | 2004 - 2014 |
| 185 | Implementation of steam turbine control algorithms for power plant Paco (Panama)  | Minera Panamá - Power<br>plant Paco (Panama)  | 2013 - 2014 |
| 186 | Delivery of power plant terminal in heating station Kharkiv (Ukraine) - communication with Dispatch centre NEK Ukrenergo and NEK Northern Power Grid via protocol IEC - 870 - 5 - 101, communication with units control systems, measurement of switching station and time synchronization from GPS | PAO «Charkovská TEC-5»<br>- TEC-5, Kharkiv, Ukraine   | 2014        |
| 187 | Optimization of on-cam correlation on Kaplan turbine in small hydro power plant Nechranice  | Povodí Ohře, s.p Small<br>hydro power plant<br>Nechranice   | 2014        |
| 188 | Guarantee measurement of Francis turbine in small hydro power plant Ilarion (Greece)  | PPC S.A Small hydro<br>power plant Ilarion<br>(Greece)  | 2014        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 189 | Kaplan turbine guarantee measurement in small hydro power plant<br>Dobšiná III (Slovakia)   | Slovenské elektrárne, a.s.<br>- Small hydro power plant<br>Dobšiná III (Slovakia)      | 2014        |
| 190 | Power plant terminal modification of CCGT Vřesová - providing of secondary control ancillary service for Slovak TSO SEPS  | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>heat and power plant<br>Vřesová | 2014        |
| 191 | Identification of heating station Otrokovice, feasibility study on providing ancillary service secondary power control, adaptation of power plant terminal for secondary power control and certification of secondary power control on unit TG2 | Teplárna Otrokovice, a.s<br>Heating station Otrokovice                                 | 2014        |
| 192 | Flow determination at turbines of hydro power plants Tiszalök and Kisköre (Hungary)   | Tiszavíz Vízerömü Kft -<br>Hydro power plants<br>Tiszalök and Kisköre<br>(Hungary)     | 2014        |
| 193 | Determinitaion of "Cskut" parameter according to regulation 453/2012 on biomass unit Sviadnov   | Veolia Energie ČR, a.s<br>Biomass unit Sviadnov  | 2014        |
| 194 | Determinitaion of "Cskut" parameters according to regulation 453/2012 on turboset TG4 - heating station Karviná   | Veolia Energie ČR, a.s<br>Heating station Karviná                                      | 2014        |
| 195 | Black start measurement of heating station Přerov   | Veolia Energie ČR, a.s<br>Heating station Přerov                                       | 2014        |
| 196 | Project and implementation of control algorithms, start up and control loops tuning, handing over to customer - two units per 120 MW on power station Ambarli (Turkey)  | Power plant Ambarli<br>(Turkey)  | 2011 - 2013 |
| 197 | Delivery of GPSNTP time servers with active antenna   | ADEZ CZ, s.r.o   | 2013        |
| 198 | Delivery of GNTP time server with active antenna  | ALGE-TIMING Pflanzl<br>GmbH  | 2013        |
| 199 | Island mode of distribution system - influence analysis of distributed energy resources in the areas Neznášov south, Opočínek, Ostrava and Přerov   | ČEZ Distribuce, a.s.   | 2012 - 2013 |
| 200 | Remote control of units in island operation - implementation into system RTISZ on the Central dispatch centre of ČEZ and selected ČEZ owned power plants  | ČEZ, a.s.  | 2013        |
| 201 | Modification of control system RTISZ (Central dispatch centre of ČEZ and all ČEZ power plant terminals) for redispatching support   | ČEZ, a.s.  | 2013        |
| 202 | Implementation of Automatics power reduce into the control system RTISZ on the Central dispatch centre of ČEZ and power plants Ledvice, Mělník 3 and GTCC plant Počerady  | ČEZ, a.s.  | 2013        |
| 203 | Heating station Trmice - Power plant Terminal modification for incorporation into the control system RTISZ on the Central dispatch centre of ČEZ  | ČEZ, a.s Heating station<br>Trmice   | 2013        |
| 204 | Guarantee measurement of TG2 control system in hydro power plant Vrané  | ČEZ, a.s Hydro power<br>plant Vrané  | 2013        |
| 205 | Determinitaion of "Cskut" parameters on turboset TG3 - heating station Olomouc and turbosets TG1+TG2 - heating station Přerov according to regulation 453/2012  | Dalkia Česká republika,<br>a.s.  | 2013        |
| 206 | Delivery of information center for power plant Chvaletice - data and terminal function accessible via intranet and internet, support for production planning and evaluation, power supply control   | Elektrárna Chvaletice, a.s.<br>- Power plant Chvaletice                                | 2013        |
| 207 | Delivery and installation of GPSNTP and GNTP time servers with active antenna and delivery of NTP client (multilicence for 100 users). Time synchronization of client devices in technology network   | Elektrárny Opatovice, a.s.<br>- Power plant Opatovice                                  | 2008 - 2013 |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 208 | Delivery of GPSNTP time server with active antenna and overvoltage protections  | ELEKTROVAT d.o.o.<br>Beograd   | 2013        |
| 209 | Delivery of GPSNTP time servers with active antenna   | ELVAC PRAHA, s.r.o   | 2013        |
| 210 | Guarantee measurement of Kaplan turbine in small hydro power plant Velký Osek   | Hydropol Project and<br>Management, a.s Small<br>hydro power plant Velký<br>Osek | 2013        |
| 211 | Guarantee measurement of Kaplan turbine in hydro power plant<br>Gumati (Georgia)  | Megawatt Servis, s.r.o<br>Hydro power plant Gumati<br>(Georgia)                  | 2013        |
| 212 | Delivery of GPSNTP time servers with active antenna   | MND, a.s.  | 2013        |
| 213 | Guarantee measurement of Kaplan turbine in small hydro power plant Tři Chaloupky  | Pavel Jindra - Small hydro<br>power plant Tři Chaloupky                          | 2013        |
| 214 | Optimization of on-cam correlation at Kaplan turbine in hydro power plants Hričov and Kráľová nad Váhom (Slovakia)  | Slovenské elektrárne, a.s.   | 2013        |
| 215 | Optimization of on-cam correlation at Kaplan turbine in hydro power plant Nosice (Slovakia)   | Slovenské elektrárne, a.s.<br>- Hydro power plant<br>Nosice (Slovakia)           | 2013        |
| 216 | Delivery and installation of 1 piece of GPSNTP time server with active antenna and delivery of NTP client (multilicence for 4 users)  | SUMO, s.r.o.   | 2013        |
| 217 | Delivery of GPSNTP time server with active antenna and surge protectors for power plant Dobrotvor (Ukraine)   | Power plant Dobrotvor (Ukraine)  | 2012        |
| 218 | Delivery of GNTP time servers with active antenna, surge protectors, power supply with DT20-6 LED displays for air traffic control centers  | ALES, s.r.o.   | 2012        |
| 219 | Proposal of certification methodology for newly defined ancillary service minute reserve available within t minutes and for ancillary service secondary control measurement in virtual unit Vltava including incorporation into the Grid Code | ČEPS, a.s.   | 2012        |
| 220 | Delivery of software NTPD (NTP server) for Linux  | Český Aeroholding, a.s.  | 2012        |
| 221 | Island mode of distribution system - possibility of island mode in medium voltage networks  | ČEZ Distribuce, a.s.   | 2012        |
| 222 | Guarantee measurement of Kaplan turbine in small hydro power plant Pardubice  | ČEZ Obnovitelné zdroje,<br>s.r.o Small hydro power<br>plant Pardubice            | 2012        |
| 223 | Modification of control system RTISZ on the Central dispatch centre of ČEZ and all ČEZ owned power plants for ancillary services providing according to requirements the new Grid Code (2013)   | ČEZ, a.s.  | 2012        |
| 224 | Delivery of GPSNTP time server with active antenna and surge protectors for synchronisation of the UPS in power plant Počerady  | ČEZ, a.s Power plant<br>Počerady   | 2012        |
| 225 | Delivery of Power plant terminal for GTCC plant Počerady  | ČEZ, a.s Power plant<br>Počerady   | 2011 - 2012 |
| 226 | Delivery of PTIS (technical operation information system) for technical and economic assessment of power plant Tušimice operation   | ČEZ, a.s Power plant<br>Tušimice   | 2009 - 2012 |
| 227 | Delivery and installation of coders KIM in ČEZ Distribuce   | COFELY, a.s.   | 2012        |
| 228 | Tuning of control circuits of boiler K3 in heating plant Olomouc  | Dalkia Česká republika,<br>a.s Heating plant<br>Olomouc                          | 2012        |
| 229 | Heating station Olomouc - Power plant Terminal modification for ancillary services providing according to the new Grid Code (2013)  | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc                        | 2012        |



| No. | Description   | Object  | Year        |
|-----|---|---|-------------|
| 230 | Heating station Přerov - Power plant Terminal modification for ancillary services providing according to the new Grid Code (2013) | Dalkia Česká republika,<br>a.s Heating station<br>Přerov                  | 2012        |
| 231 | Delivery of GPSNTP time server with active antenna and surge protectors   | DK-ELVIS, s.r.o.  | 2012        |
| 232 | Implementation of control algorithms of steam turbine for power plant Dorad (Israel)  | Dorad Energy, Ltd<br>Power plant Dorad (Israel)                           | 2012        |
| 233 | Delivery of GPSNTP time server with active antenna and surge protectors for power plant Malženice (Slovakia)                      | E.ON Elektrárne, s.r.o<br>Power plant Malženice<br>(Slovakia)             | 2012        |
| 234 | Hydro power plants Betsele (Sweden) - tests relevant to Kaplan turbine during putting into operation                              | E.ON Vattenkraft Sverige<br>AB - Hydro power plant<br>Betsele (Sweden)    | 2011 - 2012 |
| 235 | Identification measurement of Kaplan turbine before reconstruction in hydro power plant Hällforsen (Sweden)                       | E.ON Vattenkraft Sverige<br>AB - Hydro power plant<br>Hällforsen (Sweden) | 2012        |
| 236 | Hydro power plants Hällforsen (Sweden) - tests relevant to Kaplan turbine during putting into operation                           | E.ON Vattenkraft Sverige<br>AB - Hydro power plant<br>Hällforsen (Sweden) | 2012        |
| 237 | Identification measurement of Kaplan turbine in small hydro power plant Owidz (Poland)  | ENERGA Hydro Sp. z o.o<br>Small hydro power plant<br>Owidz (Poland)       | 2012        |
| 238 | Feasibility study of operational possibilities of plant Energetika Třinec to provide ancillary services                           | Energetika Třinec, a.s<br>Energetika Třinec                               | 2012        |
| 239 | Guarantee measurement of Kaplan turbine in small hydro power plant Smiřice  | Energo-Pro Czech, s.r.o<br>Small hydro power plant<br>Smiřice             | 2012        |
| 240 | Guarantee measurement of Kaplan turbines in small hydro power plant Miřejovice  | Energo-Pro, a.s Small<br>hydro power plant<br>Miřejovice                  | 2011 - 2012 |
| 241 | Delivery of Power plant Terminal for power plant Mělník 1   | Energotrans, a.s Power<br>plant Mělník 1                                  | 2012        |
| 242 | Certification of ancillary service minute reserve available within t minutes on gas turbine in power plant Prostějov              | Gama Investment, a.s<br>Gas turbine Prostějov                             | 2012        |
| 243 | Delivery of Power plant terminal for heating station Prostějov  | Gama Investment, a.s<br>Heating station Prostějov                         | 2011 - 2012 |
| 244 | Delivery of GPSNTP time servers with active antenna   | KOJA, spol. s r.o.  | 2012        |
| 245 | Delivery of GPSD (GPS central time system) for Prague Airport   | Letiště Praha, a.s.   | 2012        |
| 246 | Pelton turbines efficiency measurement of hydro power plant Dosnica (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant<br>Dosnica (Macedonia)         | 2012        |
| 247 | Francis turbines efficiency measurement of hydro power plant Kalimanci (Macedonia)  | MacHydro Project, a.d<br>Hydro power plant<br>Kalimanci (Macedonia)       | 2012        |
| 248 | Kaplan turbines efficiency measurement of hydro power plant Matka (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant Matka<br>(Macedonia)           | 2012        |
| 249 | Francis turbines efficiency measurement of hydro power plant Pena (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant Pena<br>(Macedonia)            | 2012        |



| No. | Description   | Object  | Year        |
|-----|---|---|-------------|
| 250 | Pelton turbines efficiency measurement of hydro power plant<br>Pesocani (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant<br>Pesocani (Macedonia)                                    | 2012        |
| 251 | Pelton turbines efficiency measurement of hydro power plant Sapuncica (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant<br>Sapuncica (Macedonia)                                   | 2012        |
| 252 | Power plant Dobrotvor (Ukraine) - project of Power plant Terminal   | OAO DTEK Zakhidnergo -<br>Power plant Dobrotvor<br>(Ukraine)  | 2012        |
| 253 | Delivery of GPSNTP time servers with active antenna   | ORGREZ, a.s.  | 2012        |
| 254 | Heating station Plzeňská teplárenská - Power plant Terminal modification for ancillary services providing according to the new Grid Code (2013)         | Plzeňská teplárenská, a.s.<br>- Heating station<br>Plezeňský teplárenská                              | 2012        |
| 255 | Optimization of on-cam correlation at Kaplan turbine in small hydro power plant České Údolí   | Povodí Vltavy, s.p Small<br>hydro power plant České<br>Údolí  | 2012        |
| 256 | Guarantee measurement of Kaplan turbine in small hydro power plant Agia Barbara (Greece)  | Power Public Corporation<br>of Greece - Small hydro<br>power plant Agia Barbara<br>(Greece)           | 2012        |
| 257 | Guarantee measurement of governors in hydro power plant Gabčíkovo (Slovakia)  | Slovenské elektrárne, a.s.<br>- Hydro power plant<br>Gabčíkovo (Slovakia)                             | 2011 - 2012 |
| 258 | Guarantee measurement of governors in hydro power plant Lipovec (Slovakia)  | Slovenské elektrárne, a.s.<br>- Hydro power plant<br>Lipovec (Slovakia)                               | 2012        |
| 259 | Optimization of on-cam correlation at Kaplan turbine in hydro power plants Madunice and Nové Mesto nad Váhom (Slovakia)                                 | Slovenské elektrárne, a.s.<br>- Hydro power plants<br>Madunice and Nové Mesto<br>nad Váhom (Slovakia) | 2012        |
| 260 | Optimization of on-cam correlation at Kaplan turbine in hydro power plants Považská Bystrica and Mikšová (Slovakia)                                     | Slovenské elektrárne, a.s.<br>- Hydro power plants<br>Považská Bystrica and<br>Mikšová (Slovakia)     | 2011 - 2012 |
| 261 | CCPP Vřesová - Power plant Terminal modification for ancillary services providing according to the new Grid Code (2013)                                 | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>heat and power plant<br>Vřesová                | 2012        |
| 262 | Implementation of boiler control algorithms in heating station Košice (Slovakia)  | Teplárna Košice, a.s<br>Heating station Košice<br>(Slovakia)  | 2011 - 2012 |
| 263 | Heating station Červený Mlýn (Teplárny Brno) - power plant Terminal modification for ancillary services providing according to the new Grid Code (2013) | Teplárny Brno, a.s<br>Heating station Červený<br>mlýn   | 2012        |
| 264 | Delivery of GPSNTP time servers with active antenna   | Unimerex, s.r.o.  | 2012        |
| 265 | Guarantee measurement of Kaplan turbine in small hydro power plant Dobrohošť (Slovakia)   | Vodohospodárska<br>výstavba, š.p Small<br>hydro power plant<br>Dobrohošť (Slovakia)                   | 2012        |
| 266 | Delivery of GNTP time servers with active antenna, surge protectors and power supply  | ALES, spol. s r.o.  | 2011        |
| 267 | Feasibility study of unit remote control in island operation  | ČEPS, a.s.  | 2011        |



| No. | Description  | Object   | Year        |
|-----|--|--|-------------|
| 268 | Island mode of distribution system - influence study of distributed energy resources   | ČEZ Distribuce, a.s.   | 2011        |
| 269 | Hydro system Resita identification measurement of pumping station and hydro power plants before rehabilitation (Romania)   | ČEZ Romania - Hydro<br>system Resita (Romania)                             | 2011        |
| 270 | Feasibility study of changes in ancillary services from January 2013 for ČEZ Central dispatch center and Power plants Terminals  | ČEZ, a.s.  | 2011        |
| 271 | Delivery of GPSD (GPS central time system) with slave clock driver   | ČEZ, a.s Hydro power plant Štěchovice                                      | 2011        |
| 272 | Control of cooling water flow in power plant Chvaletice - control algorithm design, implementation and operational setup   | ČEZ, a.s Power plant<br>Chvaletice   | 2009 - 2011 |
| 273 | Tuning of boiler control loops in power plant Dětmarovice  | ČEZ, a.s Power plant<br>Dětmarovice  | 2003 - 2011 |
| 274 | Delivery of GPSNTP time servers with active antenna  | ČEZ, a.s Power plant<br>Dětmarovice  | 2011        |
| 275 | Delivery of GPSNTP time servers with active antenna and power supply   | ČEZ, a.s Power plant<br>Prunéřov   | 2011        |
| 276 | Guarantee measurement of unit B22 boiler dynamic properties after equipment modernization  | ČEZ, a.s Power plant<br>Prunéřov 2   | 2011        |
| 277 | Delivery of Power plant Terminal for combined cycle Malženice (Slovakia), implementation of support to provide ancillary services, power supply control, measuring and evaluation of gas consumption | E.ON Elektrárne, s.r.o<br>Combined cycle Malženice<br>(Slovakia)           | 2011        |
| 278 | Delivery of information center for combined cycle Malženice (Slovakia) - data and terminal function accessible via intranet and internet, support for production planning and evaluation             | E.ON Elektrárne, s.r.o<br>Combined cycle Malženice<br>(Slovakia)           | 2011        |
| 279 | Identification measurement of Kaplan turbine before reconstruction in hydro power plant Betsele (Sweden)   | E.ON Vattenkraft Sverige<br>AB - Hydro power plant<br>Betsele (Sweden)     | 2011        |
| 280 | Guarantee measurement of Kaplan turbine in small hydro power plant Vír II  | E.ON, a.s Small hydro<br>power plant Vír II                                | 2011        |
| 281 | Power plant terminal delivery, technical cooperation during realization and certification of ancillary service tertiary control in power plant Kolín   | Elektrárna Kolín a.s<br>Power plant Kolín                                  | 2007 - 2011 |
| 282 | Performance tests of Francis turbines at hydro power plant Santa<br>Barbara (Nicaragua)  | Enel Nicaragua - Hydro<br>power plant Santa Barbara<br>(Nicaragua)         | 2011        |
| 283 | Feasibility study of dispatch centers for renewable energy resources   | Euroenergy, spol. s r.o.   | 2011        |
| 284 | Upgrade of Power plant Terminal in combined cycle Bratislava (Slovakia) afrer new power unit construction  | PPC Energy, a.s<br>Combined cycle Bratislava<br>(Slovakia)                 | 2010 - 2011 |
| 285 | Upgrade of Power plant Terminal and information center in Combined cycle Bratislava (Slovakia) to fulfil ancillary service requirements (tertiary power control available within 10 minutes)         | PPC Power, a.s., PPC<br>Energy a.s Combined<br>cycle Bratislava (Slovakia) | 2011        |
| 286 | Shutdown tests on water supply pipe at waterworks Káraný   | Pražské vodárny, s.p<br>Water company Káraný                               | 2011        |
| 287 | Status identification of boiler technology in Power plant Deva (Romania)   | S.C. Electrocentrale Deva<br>S.A Power plant Deva<br>(Romania)             | 2011        |
| 288 | Delivery of GPSNTP time servers with active antenna, surge protectors and power supply   | Siprin, spol. s r.o.   | 2011        |
| 289 | Optimization of on-cam correlation at Kaplan turbine in hydro power plant Orava (Slovakia)   | Slovenské elektrárne, a.s.<br>- Hydro power plant Orava<br>(Slovakia)      | 2011        |



| No. | Description  | Object  | Year        |
|-----|--|---|-------------|
| 290 | Measurement of pressure, vibration and noise at polyjet of hydro power plant Trollheim (Norway)  | Statkraft Energi AS -<br>Hydro power plant<br>Trollheim (Norway)        | 2010 - 2011 |
| 291 | Duplication of Power plant Terminal in heating station Trmice  | Teplárna Trmice, a.s<br>Heating station Trmice                          | 2011        |
| 292 | Duplication of Power plant Terminal in heating station Červený mlýn  | Teplárny Brno, a.s<br>Heating station Červený<br>mlýn                   | 2011        |
| 293 | Hydro power plants Eldforsen (Sweden) - tests relevant to Kaplan turbine during putting into operation   | Hydro power plant<br>Eldforsen (Sweden)                                 | 2010        |
| 294 | Pressure and vibration measurement in the water spray sealing of hydro power plant Josefův Důl   | Hydro power plant Josefův<br>Důl  | 2010        |
| 295 | Hydro power plant Poechos (Peru) - tests relevant to Kaplan turbines during putting into operation   | Hydro power plant<br>Poechos (Peru)                                     | 2010        |
| 296 | Delivery of power plant terminal to provide ancillary service quick<br>starting reserve available within 15 minutes for heating station Planá<br>nad Lužnicí   | AES Bohemia spol. s r.o<br>Heating station Planá nad<br>Lužnicí         | 2010        |
| 297 | Delivery of 1 piece of GPSNTP time server with active antenna  | Autocont CZ, a.s.   | 2010        |
| 298 | Island mode of distribution systems - technical specification of active separation of islands for areas Neznášov south, Neznášov north, Opočínek, Přerov and Lískovec  | ČEZ Distribuce, a.s.  | 2009 - 2010 |
| 299 | Optimization of on-cam correlation on Kaplan turbine, turboset vibration and noise measurement in small hydro power plant Hracholusky  | ČEZ Obnovitelné zdroje,<br>s.r.o Small hydro power<br>plant Hracholusky | 2010        |
| 300 | Guarantee measurement of Kaplan turbine in small hydro power plant Kníničky  | ČEZ Obnovitelné zdroje,<br>s.r.o Small hydro power<br>plant Kníničky    | 2010        |
| 301 | Optimization of on-cam correlation at Kaplan turbine in small hydro power plant Předměřice   | ČEZ Obnovitelné zdroje,<br>s.r.o Small hydro power<br>plant Předměřice  | 2010        |
| 302 | Guarantee measurement of Kaplan turbines in small hydro power plant Spytihněv  | ČEZ Obnovitelné zdroje,<br>s.r.o Small hydro power<br>plant Spytihněv   | 2009 - 2010 |
| 303 | Upgrade of control system KOTEL in Dispatch Center ČEZ and upgrade of power plant terminals to provide for ancillary service according to conditions for year 2011 (quick starting reserve available within 15 minutes, asymmetric secondary power control, diagram changes during ancillary services providing) | ČEZ, a.s.   | 2010        |
| 304 | Extension of presentation layer technology in an intranet environment of ČEZ for data display of commercial activities   | ČEZ, a.s.   | 2010        |
| 305 | Determination of turbo-set operation diagram in hydro power plant Slapy  | ČEZ, a.s Hydro power<br>plant Slapy                                     | 2003 - 2010 |
| 306 | Energetic parameters measurement and judgment of ceramic coating ARC 32 influence in cooling water pump in power plant Chvaletice  | ČEZ, a.s Power plant<br>Chvaletice                                      | 2009 - 2010 |
| 307 | Diagnostics of reasons of high carbon content in fly ash in power plant Dětmarovice  | ČEZ, a.s Power plant<br>Dětmarovice                                     | 2010        |
| 308 | Proposal, modification and tuning of control circuits for transition of units Prunéřov 1 from turbine-follow mode into boiler-follow mode operation.   | ČEZ, a.s Power plant<br>Prunéřov 1                                      | 2002 - 2010 |
| 309 | Migration of control system (WDPF II to Ovation) of units B21 and B22 in power plant Prunéřov 2 – system migration, put into operation, start-up   | ČEZ, a.s Power plant<br>Prunéřov 2                                      | 2010        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 310 | Control of cooling water flow in power plant Tušimice - design of control algorithm   | ČEZ, a.s Power plant<br>Tušimice   | 2010        |
| 311 | Governor tests of reverse Francis turbines before and after control system replacement in pump storage plant Dlouhé Stráně  | ČEZ, a.s Pumped<br>storage power plant<br>Dlouhé Stráně                                | 2007 - 2010 |
| 312 | Feasibility study of operating options of heating station Karviná to provide ancillary services and Study on possible configurations of virtual unit according to Grid Code                         | Dalkia Česká republika,<br>a.s Heating station<br>Karviná                              | 2010        |
| 313 | Terminal duplication of heating station Karviná and preparation for direct connection to ČEPS Dispatch Center.  | Dalkia Česká republika,<br>a.s Heating station<br>Karviná                              | 2010        |
| 314 | Upgrade of heating stations Olomouc and Přerov terminals to provide ancillary service "quick starting reserve available within 15 minutes"  | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc, Heating station<br>Přerov   | 2010        |
| 315 | Upgrade of plant Kolin terminal to provide ancillary service "quick starting reserve available within 15 minutes"   | Dalkia Kolín, a.s Power<br>plant Kolín   | 2010        |
| 316 | Guarantee measurement of Francis turbines in small hydro power plant Soběnov  | E.ON Trend s.r.o Small<br>hydro power plant<br>Soběnov                                 | 2009 - 2010 |
| 317 | Identification measurement of Francis turbines before reconstruction in hydro power plant Lapino (Poland)   | ENERGA Elektrownie<br>Straszyn Sp. z o.o Small<br>hydro power plant Lapino<br>(Poland) | 2010        |
| 318 | Guarantee measurement of Francis turbines in small hydro power plant Meziboří   | Energo-Pro Czech, s.r.o<br>Hydro power plant<br>Meziboří                               | 2010        |
| 319 | Guarantee measurement of Pelton turbines (thermodynamics method) and governors in hydro power plant Zrnovci (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant Zrnovci<br>(Macedonia)                      | 2010        |
| 320 | Guarantee measurement of Kaplan and Francis turbines in small hydro power plant Nymburk   | MVE Hydro, s.r.o Small<br>hydro power plant<br>Nymburk                                 | 2010        |
| 321 | Guarantee measurement of Francis turbines in small hydro power plant Ampelgading (Indonesia)  | PLN<br>Indonesia - Hydro power<br>plant Amplegading<br>(Indonesia)                     | 2010        |
| 322 | Connection of newly built unit for biomass combustion (Plzeňská teplárenská) to terminal of heating station Plzeň   | Plzeňská teplárenská, a.s.<br>- Heating station Plzeň                                  | 2010        |
| 323 | Guarantee measurement of Kaplan turbine in small hydro power plant Troja  | Povodí Vltavy, s.p Small<br>hydro power plant Troja                                    | 2010        |
| 324 | Feasibility study of ancillary services providing according to Grid Code for Příbramská teplárenská and certification measurement of ancillary service "primary control" in heating station Příbram | Příbramská teplárenská,<br>a.s Heating station<br>Příbram                              | 2009 - 2010 |
| 325 | Guarantee measurement of Kaplan turbine in small hydro power plant Labská   | První ekologická, a.s<br>Small hydro power plant<br>Labská                             | 2010        |
| 326 | Guarantee measurement of Kaplan turbine in small hydro power plant Rendelstein (Italy)  | Rendelstein GmbH - Small<br>hydro power plant<br>Rendelstein (Italy)                   | 2010        |
| 327 | Exchange of combustion turbine GE control system in power plant Fellside (Great Britain) – reimplementation of algorithms   | Sellafield CHP, Ltd<br>Power plant Fellside  | 2009 - 2010 |



| No. | Description   | Object  | Year        |
|-----|---|---|-------------|
| 328 | Optimization of on-cam correlation at Kaplan turbine in hydro power plant Kostolná (Slovakia)   | Slovenské elektrárne, a.s.<br>- Hydro power plant<br>Kostolná (Slovakia)  | 2010        |
| 329 | Delivery of power plant terminal and certification of ancillary service tertiary power control at virtual unit of heating station Teplárna Otrokovice   | Teplárna Otrokovice, a.s<br>Heating station Otrokovice  | 2009 - 2010 |
| 330 | Upgrade of heating station Trmice terminal to provide ancillary service "quick starting reserve available within 15 minutes"  | Teplárna Trmice, a.s<br>Heating station Trmice  | 2010        |
| 331 | Project of power plant terminal for newly built peak power plant Brno - North   | Teplárny Brno, a.s.   | 2010        |
| 332 | Guarantee measurement of low-head Kaplan turbines before and after reconstruction in hydro power plant Tiszalök   | Tiszavíz Vízerömü Kft -<br>Hydro power plant<br>Tiszalök (Hungary)  | 2004 - 2010 |
| 333 | Delivery of 1 piece of GPSNTP time server with active antenna   | University of California,<br>Santa Barbara (USA)  | 2010        |
| 334 | Guarantee measurement of Kaplan turbines in small hydro power plant Penz (Austria)  | VAEE - Small hydro power plant Penz (Austria)   | 2010        |
| 335 | Optimization of on-cam correlation on Kaplan turbine in hydro power plant Lakatnik (Bulgaria)   | VEZ SVOGHE - Small<br>hydro power plant<br>Lakatnik (Bulgaria)  | 2010        |
| 336 | Upgrade of power plant Burštýn (the Ukraine) terminal with redundancy of all units and installation GPSD for time synchronization   | Zakhidenergo - Power<br>station Burštýn (the<br>Ukraine)  | 2010        |
| 337 | Delivery of 1 piece of GPSNTP time server with active antenna   | Astronomický ústav AV<br>ČR, v.v.i.   | 2009        |
| 338 | Modification of control system KOTEL in Dispatch centre of ČEZ for control of nett energy delivery error of ČEZ, a.s.   | ČEZ, a.s.   | 2009        |
| 339 | Connection of power plant terminals to nett energy trade measurement in ČEZ, a.s.   | ČEZ, a.s.   | 2009        |
| 340 | Miniterminal instalation for heating plant Dvur Kralove nad Labem monitoring by CEZ Dispatch Center   | ČEZ, a.s Heating station<br>Dvůr Králové nad Labem  | 2009        |
| 341 | Energetic parameters measurement and judgment of ceramic coating ARC 32 influence in cooling water pump in nuclear power plant Dukovany   | ČEZ, a.s Nuclear power<br>plant Dukovany  | 2008 - 2009 |
| 342 | Cooling pump operation control in power plant Dětmarovice   | ČEZ, a.s Power plant<br>Dětmarovice   | 2006 - 2009 |
| 343 | Study on possibilities of ancillary services control changes and their testing in power plant Počerady  | ČEZ, a.s Power plant<br>Počerady  | 2009        |
| 344 | Turboset vibration and noise measurement before reconstruction in small hydro power plant Kníničky  | ČEZ, a.s Small hydro<br>power plant Kníničky  | 2009        |
| 345 | Efficiency and flow measurement of Kaplan turbine in small hydro power plant Lipno II   | ČEZ, a.s Small hydro<br>power plant Lipno II  | 2009        |
| 346 | Power plant terminals modification in heating stations Olomouc,<br>Přerov and Ústí nad Labem for cooperation with Damas Energy<br>systém  | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc, Heating station<br>Přerov, Heating station<br>Ústí nad Labem | 2009        |
| 347 | Preparation of TG5 in Dalkia Kolín to provide ancillary service "primary power control"   | Dalkia Kolín, a.s Power<br>plant Kolín  | 2009        |
| 348 | Preparation of virtual unit Dalkia Ústí nad Labem to provide ancillary service secondary power control including certification of this ancillary service in certain operation modes of virtual unit | Dalkia Ústí nad Labem,<br>a.s Heating station<br>Trmice   | 2009        |



| No. | Description  | Object   | Year        |
|-----|--|--|-------------|
| 349 | Duplication of communication processor of power plant Opatovice because of reliability increase  | Elektrárny Opatovice, a.s.<br>- Power plant Opatovice                                  | 2009        |
| 350 | Guarantee measurement in hydro power plants Hradištko and Kostomlátky  | Energo-Pro Czech, s.r.o<br>Hydro power plants<br>Hradištko and Kostomlátky             | 2007 - 2009 |
| 351 | Delivery of 1 piece of GPSNTP time servers with active antenna and power supply  | Landis&Gyr, s.r.o.   | 2009        |
| 352 | Guarantee measurement of Pelton turbines using thermodynamics method, measurement of generator loss in hydro power plant Došnica   | MacHydro Project, a.d<br>Hydro power plant<br>Došnica (Macedonia)                      | 2009        |
| 353 | Guarantee measurement of Pelton turbines using thermodynamics<br>method, measurement of generator loss in hydro power plant<br>Sapunčica   | MacHydro Project, a.d<br>Hydro power plant<br>Sapuncica (Macedonia)                    | 2009        |
| 354 | Turboset noise measurement in small hydro power plant Nymburk  | MVE - HYDRO s.r.o<br>Small hydro power plant<br>Nymburk                                | 2009        |
| 355 | Turboset noise measurement in small hydro power plant Kostelec nad Labem   | Rida Consulting, a.s<br>Small hydro power plant<br>Kostelec nad Labem                  | 2009        |
| 356 | Control system replacement of combustion turbine Fiat in power plant Al Jouf (Saudi Arabia) - algorithm implementation and setting into operation  | SEC - Al Jouf Power plant<br>(Saudi Arabia)  | 2008 - 2009 |
| 357 | Control system replacement of combustion turbines GEC Alsthom in power plant Arar (Saudi Arabia) - setting into operation  | SEC - Al Jouf Power plant<br>(Saudi Arabia)  | 2009        |
| 358 | Control system replacement of combustion turbine GE in power plant Makkah (Saudi Arabia) - algorithm implementation and setting into operation   | SEC - Makkah Power plant<br>(Saudi Arabia)   | 2007 - 2009 |
| 359 | Judgement on turboset load decrease of pumped storage power plant Čierny Váh   | Slovenské elektrárne, a.s.<br>- Pumped storage power<br>plant Číerny Váh<br>(Slovakia) | 2009        |
| 360 | Guarantee measurement of Kaplan turbine in small hydro power plant Hracholusky   | Strojírny Brno, a.s Small<br>hydro power plant<br>Hracholusky                          | 2009        |
| 361 | Guarantee measurement of Kaplan turbines in small hydro power plant Lakatnik and Svrajen (Bulgaria)  | VEZ SVOGHE - Small<br>hydro power plant<br>Lakatnik and Svrajen<br>(Bulgaria)          | 2009        |
| 362 | Delivery of 4 pieces of GPSNTP time servers with active antenna and power supply   | Vodafone Czech Republic, a.s.  | 2009        |
| 363 | Delivery of 1 piece of GPSNTP time server with active antenna  | ZAT, a.s.  | 2009        |
| 364 | Analyse of possibilities and conditions of ancillary services providing in heating station Zlín  | Atel Zlín, s.r.o Heating<br>station Zlín   | 2008        |
| 365 | Island mode of distribution system - specification of islands selected for active island setting up during troubles in electric power system   | ČEZ Distribuce, a.s.   | 2008        |
| 366 | Modification of control system KOTEL (Dispatch centre of ČEZ) for balancing of produced energy in trading interval   | ČEZ, a.s.  | 2008        |
| 367 | Simulator for Dispatch centre of ČEZ. It provides staff training and proving of control system KOTEL algorithms. The simulator includes the complete models of the control system, connected power plant terminals and production technology | ČEZ, a.s.  | 2008        |



| No. | Description   | Object  | Year        |
|-----|---|---|-------------|
| 368 | Certification measurement of ancillary services "island operation capability", "black start capability" and "quick starting reserve" in hydro power plant Orlík   | ČEZ, a.s Hydro power<br>plant Orlík                                 | 2006 - 2008 |
| 369 | Continual measurement of amount of cooling water from Labe river for power plant Melnik   | ČEZ, a.s Power plants<br>Mělník                                     | 2008        |
| 370 | Connection of terminals of power plants Prunéřov 1 and Prunéřov 2 with voltage node control system in Hradec u Kadaně. It provides remote voltage control from power plants and monitoring from Dispatch centre ČEZ | ČEZ, a.s Power plants<br>Prunéřov                                   | 2008        |
| 371 | Monitoring of power plant operation from Dispatch centre of ČEZ for power plants Skawina and Chorzow (both Poland) - instalation of miniterminals   | ČEZ, a.s Power plants<br>Skawina a Chorzow<br>(Poland)              | 2008        |
| 372 | Compliance test and guarantee measurement of control circuits in pumped-storage power plant Dalešice  | ČEZ, a.s Pumped<br>storage power plant<br>Dalešice                  | 2003 - 2008 |
| 373 | Turbo-set guarantee measurement in pumped-storage power plant Dalešice  | ČEZ, a.s Pumped<br>storage power plant<br>Dalešice                  | 2003 - 2008 |
| 374 | Feasibility study of black start in heating station Přerov  | Dalkia Česká republika,<br>a.s Heating station<br>Přerov            | 2008        |
| 375 | Proposal of island operation of heating station Přerov, technical cooperation during modification and test of island operation (self-consumption of heating station)  | Dalkia Česká republika,<br>a.s Heating station<br>Přerov            | 2006 - 2008 |
| 376 | Study on possibilities of operational extension to provide ancillary services for Dalkia ČR, department Ústí nad Labem  | Dalkia Česká republika,<br>a.s Heating station<br>Trmice            | 2007 - 2008 |
| 377 | Guarantee measurement in hydro power plant Kroměříž – Strž  | Energo-Pro Czech, s.r.o<br>Hydro power plant<br>Kroměříž - Strž     | 2005 - 2008 |
| 378 | Guarantee measurement of Pelton turbines and generator losses measurement in hydro power plant Patikari   | Energy Infratech PVT.<br>LTD Hydro power plant<br>Patikari (India)  | 2008        |
| 379 | Supervision of Kaplan turbine production in ČKD Blansko for power plant Eldforsen (Sweden)  | Fortum Generation AB -<br>Hydro power plant<br>Eldforsen (Sweden)   | 2008        |
| 380 | Guarantee measurement of Francis turbines and governors in hydro<br>power plant Concepción  | Ismus CE - Hydro power<br>plant Concepción<br>(Panama)              | 2008        |
| 381 | Guarantee measurement of Kaplan turbines and governors and generator losses measurement in hydro power plant Matka II   | MacHydro Project, a.d<br>Hydro power plant Matka<br>(Macedonia)     | 2008        |
| 382 | Guarantee measurement of Pelton turbines and governors and generator losses measurement in hydro power plant Pesocani   | MacHydro Project, a.d<br>Hydro power plant<br>Pesocani (Macedonia)  | 2008        |
| 383 | Guarantee measurement of Pelton turbines and governors and generator losses measurement in hydro power plant Sapuncica  | MacHydro Project, a.d<br>Hydro power plant<br>Sapuncica (Macedonia) | 2008        |
| 384 | Delivery of 5 pieces of GPSNTP time servers with active antenna and power supply  | Národní bezpečnostní úřad<br>ČR                                     | 2008        |



| No. | Description  | Object   | Year        |
|-----|--|--|-------------|
| 385 | Software and hardware upgrade for terminal of power plant Burštýn (Ukraine) - communication with Dispatch centre RDC Lvov via protocol IEC - 870 - 5 - 104, automatic stand-by of control units, frequency measurement and time synchronization from GPS | OAO Zachidenergo -<br>Power plant Burštýn (the<br>Ukraine)           | 2002 - 2008 |
| 386 | Guarantee measurement of axial Kaplan turbine in small hydro power plant Rozkoš  | Povodí Labe, s.p Small<br>hydro power plnat Rozkoš                   | 2008        |
| 387 | Optimization of on-cam correlation on Kaplan turbines in hydro power plant Líšný   | TEODICEA, spol. s r.o<br>Hydro power plant Líšný                     | 2007 - 2008 |
| 388 | Study on possibilities of black start in combined cycle heating station Červený mlýn   | Teplárny Brno, a.s<br>Combined cycle heating<br>station Červený mlýn | 2007 - 2008 |
| 389 | Island mode of distribution systems - solution philosophy and assessment of technical and operational conditions of plants   | ČEZ Distribuce, a.s.   | 2007        |
| 390 | Reconstruction of plant data damaged by server failure or by communication failure between power plants and dispatcher center ČEZ in Wonderware Historian  | ČEZ, a.s.  | 2007        |
| 391 | Terminals modification of power plant ČEZ for Integrated dispatcher system of Transmission System Operator   | ČEZ, a.s.  | 2007        |
| 392 | Voltage control system modification for remote setpoint adjusting in voltage junction in power plants Temelín, Dukovany, Počerady, Chvaletice and Dlouhé Stráně  | ČEZ, a.s.  | 2002 - 2007 |
| 393 | Updating hydro power plants data lists according to the actual state   | ČEZ, a.s.  | 2003 - 2007 |
| 394 | Measurement of emergency valve stroke in hydro power plant Orlík   | ČEZ, a.s Hydro power<br>plant Orlík                                  | 2007        |
| 395 | Delivery of GPS time centers and DA20-8 displays for the renovation of the control system in nuclear power plant Dukovany  | ČEZ, a.s Nuclear power plant Dukovany                                | 2000 - 2007 |
| 396 | Terminals modification of power plant Dalkia Czech Republic for Integrated dispatcher system in Transmission System Operator   | Dalkia Česká republika,<br>a.s.                                      | 2007        |
| 397 | Study on suitability of ancillary services providing in power plant Kolín, Study on operating possibilities and Study of possible operating configurations and variations in power plant Kolín for ČEPS, a.s.  | Elektrárna Kolín a.s<br>Power plant Kolín                            | 2007        |
| 398 | Identification measurement of Francis turbine before reconstruction in hydro power plant Meziboří  | Energo-Pro Czech, s.r.o<br>Hydro power plant<br>Meziboří             | 2007        |
| 399 | Identification measurement of Francis turbine in hydro power plant Seč   | Energo-Pro Czech, s.r.o<br>Hydro power plant Seč                     | 2007        |
| 400 | Communication Processor delivery for power plant Opatovice   | International Power<br>Opatovice, a.s Power<br>plant Opatovice       | 2000 - 2007 |
| 401 | Communication processor extension in power plant Opatovice for monitoring of substation 110 kV from Dispatcher centre of ČEZ Distribuce, a.s.  | International Power<br>Opatovice, a.s Power<br>plant Opatovice       | 2007        |
| 402 | Delivery of backed-up dispatcher graphic system (DIGRAST) and backed-up energy measurement system for Jihočeská energetika company   | JČE, a.s.  | 2000 - 2007 |
| 403 | Guarantee measurement of Francis turbines and governors and generator losses measurement in hydro power plant Pena   | MacHydro Project, a.d<br>Hydro power plant Pena<br>(Macedonia)       | 2007        |
| 404 | Delivery of Power plant terminal for Paroplynový cyklus (PPC),<br>Bratislava, implementation of power supply control, gas consumption<br>measuring and evaluation  | Paroplynový cyklus, a.s<br>Combined cycle Bratislava<br>(Slovakia)   | 2006 - 2007 |



| No. | Description  | Object  | Year        |
|-----|--|---|-------------|
| 405 | Delivery of information center for Paroplynový cyklus Bratislava - making datas and terminal function accessible via intranet and internet                           | Paroplynový cyklus, a.s<br>Combined cycle Bratislava<br>(Slovakia)    | 2007        |
| 406 | Kaplan turbine guarantee measurement in hydro power plant Orava  | Slovenské elektrárne, a.s.<br>- Hydro power plant Orava<br>(Slovakia) | 2006 - 2007 |
| 407 | Study on operating feasibilities for ancillary services providing for heating plant Otrokovice   | Teplárna Otrokovice a.s<br>Heating station Otrokovice                 | 2007        |
| 408 | Study of own-consumption determination for evaluation of supplied control power  | ČEPS, a.s.  | 2006        |
| 409 | Delivery of Presentation Layer for technology data presentation in intranet of company ČEZ, Plc.   | ČEZ, a.s.   | 2004 - 2006 |
| 410 | Control circuit tests and on-cam optimization of Kaplan turbine in hydro power plant Lipno II  | ČEZ, a.s Hydro power<br>plant Lipno II                                | 2006        |
| 411 | Creation and testing of procedure for supervision and execution of control system algorithm modification in nuclear power plant Temelín                              | ČEZ, a.s Nuclear power plant Temelín                                  | 2002 - 2006 |
| 412 | Connection between Power plant Terminal and voltage control system for tertiary voltage control implementation in power plant Mělník 3                               | ČEZ, a.s Power plants<br>Mělník                                       | 2006        |
| 413 | Power unit examination before certification measurement of "primary, secondary and tertiary power control" and "island operation capability" in power plant Tisová 2 | ČEZ, a.s Power plants<br>Tisová                                       | 2006        |
| 414 | Turbine guarantee measurement before and after reconstruction in pumped-storage power plant Dalešice   | ČEZ, a.s Pumped<br>storage power plant<br>Dalešice                    | 2000 - 2006 |
| 415 | Francis turbine guarantee measurement in small hydro power plant<br>Les Království   | ČEZ, obnovitelné zdroje,<br>s.r.o Hydro power plant<br>Les Království | 2006        |
| 416 | Communication Processor delivery for Energetika Vítkovice company  | Energetika Vítkovice, a.s<br>Energetika Vítkovice                     | 2006        |
| 417 | Proposal of airflow control aimed at limitation of NOx emission in power plant Mělník 1  | Energotrans, a.s Power plant Opatovice                                | 2005 - 2006 |
| 418 | Study on black start capability for power plant Opatovice  | International Power<br>Opatovice, a.s Power<br>plant Opatovice        | 2006        |
| 419 | Measurement of turbo-set efficiency and penstock losses in small hydro power plant Sapunčica   | MacHydro Project AD -<br>Hydro power plant<br>Sapunčica (Macedonia)   | 2006        |
| 420 | Guarantee measurement of Francis turbines and control circuits in hydro power plant Kalimanci  | MacHydro Project, a.d<br>Hydro power plant<br>Kalimanci (Macedonia)   | 2006        |
| 421 | Francis turbine efficiency measurement and collection of data for reconstruction of hydro power plant Matka  | MacHydro Project, a.d<br>Hydro power plant Matka<br>(Macedonia)       | 2006        |
| 422 | Francis turbine efficiency measurement before reconstruction in hydro power plant Pena (Macedonia)   | MacHydro Project, a.d<br>Hydro power plant Pena<br>(Macedonia)        | 2006        |
| 423 | Pelton turbine efficiency measurement before reconstruction in hydro power plant Pesocani (Macedonia)  | MacHydro Project, a.d<br>Hydro power plant<br>Pesocani (Macedonia)    | 2006        |
| 424 | Pressure conditions tests in penstock of water plant Křižanovice – Práčov  | Povodí Labe, s.p Water<br>plant Křižanovice - Práčov                  | 2006        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 425 | Kaplan turbine guarantee measurement in hydro power plant<br>Vraňany  | Povodí Vltavy, s.p Hydro<br>power plant Vraňany  | 2006        |
| 426 | Power plant terminal upgrade – support for automatic stand-by functions for ancillary service control   | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>heat and power plant<br>Vřesová | 2006        |
| 427 | Turbo-set guarantee measurement before and after overhaul in hydro power plant Kisköre  | Tiszavíz Vízerömü Kft -<br>Hydro power plant Kisköre<br>(Hungary)                      | 2005 - 2006 |
| 428 | Pressure conditions measurement in the supply pipeline Vír – Brno   | Vírský oblastní vodovod  | 2006        |
| 429 | Optimization of on-cam correlation on Kaplan turbines in hydro power plant Žilina   | Vodohospodárska<br>výstavba, š.p Water<br>plant Žilina                                 | 2006        |
| 430 | Francis turbine guarantee measurement before and after reconstruction in hydro power plant Vydra  | ZČE, a.s Hydro power<br>plant Vydra  | 2005 - 2006 |
| 431 | Efficiency measurement in small hydro power plant Kadaň   | Hydro power plant Kadaň  | 2005        |
| 432 | Measurement of passive resistances and drive forces before reconstruction in hydro power plant Považská Bystrica  | Hydro power plant<br>Povážská Bystrica<br>(Slovakia)                                   | 2005        |
| 433 | Kaplan turbine guarantee measurement in small hydro power plant<br>Přelouč  | Hydro power plant Přelouč  | 2005        |
| 434 | Pump guarantee measurement in turbine operation mode in water purification plant in Nová Bystrica   | Water purification plant<br>Nová Bystrica (Slovakia)                                   | 2005        |
| 435 | Certification methodology proposal for ancillary service "island operation capability" for hydro power plants and its incorporation into the Grid Code  | ČEPS, a.s.   | 2005        |
| 436 | Delivery of KOTEL (Concentrator of Power plant Terminals) – information and control system of the Central dispatch centre of ČEZ, Plc. The KOTEL system supports operation scheduling, ancillary services provision, group power balancer and distributor, dynamic optimization and control of coal and pumped-storage power plants | ČEZ, a.s.  | 2000 - 2005 |
| 437 | Power plant terminals tests during preparation for control system duplication in Dispatch centre of the Transmission System Operator  | ČEZ, a.s.  | 2005        |
| 438 | Voltage control system modification according to requirements of the Grid Code in power plants Počerady, Chvaletice and Dlouhé Stráně   | ČEZ, a.s.  | 2005        |
| 439 | Key part Power plant Terminal duplication with automatic stand-by functions for ancillary services control  | ČEZ, a.s.  | 2005        |
| 440 | Turbo-set efficiency measurement in hydro power plant Lipno   | ČEZ, a.s Hydro power<br>plant Orlík  | 2005        |
| 441 | Cause detection of excessive turbo-set vibrations in hydro power plant Slapy  | ČEZ, a.s Hydro power<br>plant Slapy  | 2005        |
| 442 | Heating plant terminal connection to transmitted power measurements in heating plant Karviná  | Dalkia Česká republika,<br>a.s Heating station<br>Karviná                              | 2005        |
| 443 | Solution proposal and delivery of equipment for island operation of heating plant Karviná   | Dalkia Česká republika,<br>a.s Heating station<br>Karviná                              | 2005        |
| 444 | Study on possibilities of providing ancillary services in heating plant Olomouc   | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc                              | 2005        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 445 | Delivery of Power plant terminal for heating plant Olomouc  | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc                              | 2005        |
| 446 | Delivery of Power plant terminal for heating station Přerov   | Dalkia Česká republika,<br>a.s Heating station<br>Přerov                               | 2004 - 2005 |
| 447 | Delivery of Power plant terminal for heating station Ústí nad Labem   | Dalkia Česká republika,<br>a.s Heating station Ústí<br>nad Labem                       | 2004 - 2005 |
| 448 | System delivery for real-time production monitoring and controlling from the Dispatch centre of Pražská energetika for power plant Opatovice  | PRE, a.s.  | 2005        |
| 449 | Control power calculation algorithm for operation in secondary active power control of nuclear power plants Bohunice and Mochovce   | Slovenské elektrárny, a.s.   | 2003 - 2005 |
| 450 | Study on control system implementation in generator room section in combined heat and power plant Vřesová   | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>heat and power plant<br>Vřesová | 2004 - 2005 |
| 451 | Delivery of Power plant Terminal for heating plant Kyjov  | Teplárna Kyjov, a.s<br>Heating station Kyjov   | 2005        |
| 452 | Delivery of backed-up dispatcher graphic system (DIGRAST) and backed-up energy measurement system with air temperature measurement for Východočeská energetika company including control of power plant Opatovice | VČE, a.s.  | 1997 - 2005 |
| 453 | Proposal, delivery and calibration of process flow measurement; optimization of on-cam correlation on Kaplan turbine in hydro power plant Hracholusky   | ZČE, a.s Hydro power<br>plant Hracholusky  | 2005        |
| 454 | Control unit delivery for fuel sampler in power plants Mělník 1, Mělník 3, Poříčí and Tušimice  | ČEZ, a.s.  | 1998 - 2004 |
| 455 | Determination of turbo-set working diagram in hydro power plant<br>Orlík  | ČEZ, a.s Hydro power<br>plant Orlík  | 2004        |
| 456 | Certification measurement of ancillary service "tertiary power control" in power plant Tisová 1   | ČEZ, a.s Power plants<br>Tisová  | 2002 - 2004 |
| 457 | Algorithmization, simulation and operational check of separate operation of power plants Dalešice and Dukovany  | ČEZ, a.s Pumped<br>storage power plant<br>Dalešice                                     | 2004        |
| 458 | Boiler control circuits tuning in heating station Přerov (boilers are connected to steam collector)   | Dalkia Česká republika,<br>a.s Heating station<br>Přerov                               | 2004        |
| 459 | Quality analysis of boiler injection valves by methods of non-impact diagnostics in power plant Mělník 1  | Energotrans, a.s Power<br>plant Mělník 1   | 2004        |
| 460 | Tuning of boiler air system in power plant Mělník 1   | Energotrans, a.s Power<br>plant Mělník 1   | 2004        |
| 461 | Feedwater junction quality evaluation in power plant Mělník 1   | Energotrans, a.s Power<br>plant Mělník 1   | 2004        |
| 462 | Review of Grid code proposal for years 2004, 2005   | ERÚ  | 2003 - 2004 |
| 463 | Delivery of Power plant terminal for heating plant Plzeňská<br>teplárenská  | Plzeňská teplárenská, a.s.   | 2001 - 2004 |
| 464 | Ancillary service measurement before certification measurement in<br>hydro power plants Dlouhé stráně, Lipno, Kamýk, Orlík, Slapy,<br>Štěchovice  | ČEZ, a.s.  | 2002 - 2003 |



| No. | Description  | Object   | Year        |
|-----|--|--|-------------|
| 465 | Level measuring device delivery for hydro power plant Lipno  | ČEZ, a.s Hydro power<br>plant Lipno                                      | 2003        |
| 466 | Pre-complex control system test in hydro power plant Štěchovice  | ČEZ, a.s Hydro power<br>plant Štěchovice                                 | 2003        |
| 467 | Proposal and testing of the procedure of changing hardware documentation of the Westinghouse system in nuclear power plant Temelín     | ČEZ, a.s Nuclear power<br>plant Temelín                                  | 2003        |
| 468 | Certification measurement of ancillary service "island operation capability" in power plant Tušimice 2                                 | ČEZ, a.s Power plant<br>Tušimice   | 2003        |
| 469 | Boiler control circuits tuning in heating plant Olomouc  | Dalkia Česká republika,<br>a.s Heating station<br>Olomouc                | 2003        |
| 470 | Certification measurement of ancillary service "primary frequency control" in power plant Třebovice                                    | Dalkia Česká republika,<br>a.s Power plant<br>Třebovice                  | 2003        |
| 471 | Boiler dynamic quality measurement under keeping CO and NOx emission limits and with respect to provision of ancillary services        | Energotrans, a.s Power<br>plant Mělník 1                                 | 2003        |
| 472 | State analysis of boiler actuators by methods of non-impact diagnostics in power plant Opatovice                                       | International Power<br>Opatovice, a.s Power<br>plant Opatovice           | 2003        |
| 473 | Turbine control circuits tuning in hydro power plant Nechranice  | Povodí Ohře, s.p Hydro<br>power plant Nechranice                         | 2003        |
| 474 | Pump efficiency measurement in water works Káraný  | Pražské vodárny, s.p<br>Water company Káraný                             | 2003        |
| 475 | Efficiency measurement in hydro power plant Čunovo   | Slovenské elektrárny, a.s.<br>- Hydro power plant<br>Čunovo (Slovakia)   | 2003        |
| 476 | Optimization of on-cam correlation on Kaplan turbine in hydro power plant Gabčíkovo  | Slovenské elektrárny, a.s.<br>- Hydro power plant<br>Gabčíkovo(Slovakia) | 2003        |
| 477 | Delivery of Power plant terminal for combined cycle heating station<br>Červený Mlýn  | Teplárny Brno, a.s<br>Combined cycle heating<br>station Červený Mlýn     | 2002 - 2003 |
| 478 | Development and delivery of ISA-WDOG card for external PLC   | Kuwait   | 2001 - 2002 |
| 479 | Optimization of on-cam correlation on Kaplan turbines in hydro power plant Kamýk   | ČEZ, a.s Hydro power<br>plant Kamýk                                      | 2002        |
| 480 | Technical support during putting into operation of the Westinghouse control system during start up of nuclear power plant Temelín      | ČEZ, a.s Nuclear power plant Temelín                                     | 2002        |
| 481 | Program creation for feed water and organizer control circuit tests during putting into operation in nuclear power plant Temelín       | ČEZ, a.s Nuclear power<br>plant Temelín                                  | 2001 - 2002 |
| 482 | Proposal and implementation of modifications for unit control range extension in power plant Dětmarovice                               | ČEZ, a.s Power plant<br>Dětmarovice                                      | 2002        |
| 483 | Time synchronization system delivery for control systems in power plant Mělník 3   | ČEZ, a.s Power plants<br>Mělník  | 2002        |
| 484 | Technical support during test of virtual unit capability to provide ancillary service "tertiary power control" in power plant Tisová 1 | ČEZ, a.s Power plants<br>Tisová  | 2002        |
| 485 | Turbo-set power control circuit tuning in power plant Třebovice  | Dalkia Česká republika,<br>a.s Power plant<br>Třebovice                  | 2002        |
| 486 | ID fan operational mode assessment and reliable boiler operation safeguarding in power plant Mělník 1                                  | Energotrans, a.s Power<br>plant Mělník 1                                 | 2001 - 2002 |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 487 | Temperature field analysis in exhaust tube before electroseparators, before and after the ID fan in power plant Mělník 1  | Energotrans, a.s Power<br>plant Mělník 1                             | 2002        |
| 488 | Study on boiler power increase in heating plant SETUZA  | Energy Ústí nad Labem,<br>a.s Heating station<br>SETUZA              | 2002        |
| 489 | Proposal of airflow system, burners reconstruction and boiler control in company Lovochemie Lovosice  | Lovochemie, a.s<br>Lovochemie Lovosice                               | 2002        |
| 490 | Boiler control circuits proposal in heating plant Ostrov  | Ostrovská teplárenská,<br>a.s Heating station<br>Ostrov              | 2002        |
| 491 | Optimization of on-cam correlation on Kaplan turbines in hydro power plant Nechranice   | Povodí Ohře, s.p Hydro<br>power plant Nechranice                     | 2002        |
| 492 | Delivery of Power plant terminal for power plant Burštýn and upgrade of the Terminal for data communication with unit control systems and with control system of the dispatch centre RDC Lvov | WEPS Lvov - Power plant<br>Burštýn (the Ukraine)                     | 2000 - 2002 |
| 493 | Project and execution of tests for connecting of the Island of power plant Burštýn to UCPTE   | WEPS Lvov - Power plant<br>Burštýn (the Ukraine)                     | 1998 - 2002 |
| 494 | Turbine guarantee measurement after reconstruction in hydro power plant Ladce   | Hydro power plant Ladce  | 2001        |
| 495 | Time synchronization system delivery for computer network in Praha-<br>Ruzyně airport   | Praha-Ruzyně airport   | 2001        |
| 496 | Implementation of island operation in hydro power plant Orlík and Slapy   | ČEZ, a.s.  | 2001        |
| 497 | Outlet steam pressure control optimization in power plant Chvaletice  | ČEZ, a.s Power plant<br>Chvaletice                                   | 2001        |
| 498 | Delivery of Power plant terminal for heating plant Karviná  | Dalkia Česká republika,<br>a.s Heating station<br>Karviná            | 2001        |
| 499 | Calibration of combustion products flow meter in power plant Mělník<br>1 using three independent methods  | Energotrans, a.s Power<br>plant Mělník 1                             | 2001        |
| 500 | Study on possibilities of provision of selected ancillary services in heating plant Plzeňská energetika   | Plzeňská teplárenská, a.s.   | 2001        |
| 501 | Expertise during Controlled Heating Supply System identification in the City of Prague  | Pražská teplárenská, a.s.  | 2001        |
| 502 | Dynamic tests in hot-water pipes network of Pražská teplárenská company   | Pražská teplárenská, a.s.  | 2001        |
| 503 | Delivery of Power plant terminal for heating plant Strakonice   | Teplárna Strakonice, a.s<br>Heating station Strakonice               | 2001        |
| 504 | Study on possibilities of provision of selected ancillary services in combined cycle heating station Červený Mlýn   | Teplárny Brno, a.s<br>Combined cycle heating<br>station Červený Mlýn | 2001        |
| 505 | Proposal and tuning of control circuits for fluidized bed boiler in heating plant Komořany  | United energy, a.s<br>Heating station Komořany                       | 1999 - 2001 |
| 506 | Synchronous valve tuning in hydro power plant Vydra   | ZČE, a.s Hydro power<br>plant Vydra                                  | 2001        |
| 507 | Creation of electronic documentation of the nuclear power plant Temelín–Westinghouse and DASOR systems  | ČEZ, a.s Nuclear power<br>plant Temelín                              | 2000        |
| 508 | Implementation of island operation in power plant Prunéřov 1  | ČEZ, a.s Power plant<br>Prunéřov 1                                   | 2000        |
| 509 | Implementation of superior control of steam pressure in steam collector in power plant Tisová 1   | ČEZ, a.s Power plants<br>Tisová                                      | 2000        |



| No. | Description   | Object   | Year        |
|-----|---|--|-------------|
| 510 | Implementation of island operation in power plant Tisová 2  | ČEZ, a.s Power plants<br>Tisová  | 2000        |
| 511 | Project for real-time active power control of power plant Opatovice from the Dispatch centre in of company Východočeská energetika company  | International Power<br>Opatovice, a.s Power<br>plant Opatovice             | 2000        |
| 512 | Upgrade of the Communication Processor in power plant Opatovice for real-time active power control from the Dispatch centre of Pražská energetika   | International Power<br>Opatovice, a.s Power<br>plant Opatovice             | 2000        |
| 513 | Hydraulic tests of penstock Švařec – Čebín  | Sdružení VOV   | 2000        |
| 514 | Control system proposal for coal gasification technology in department Paroplyn in combined heat and power plant Vřesová  | Sokolovská uhelná, právní<br>nástupce, a.s Combined<br>cycle Vřesová       | 2000        |
| 515 | Guarantee measurement of Francis turbine and long penstock before reconstruction in hydro power plant Práčov  | VČE, a.s Hydro power<br>plant Práčov                                       | 2000        |
| 516 | Kaplan turbines guarantee measurement in hydro power plant Žagań  | ZEW Dychow, S.A. Polsko<br>- Hydro power plant<br>Žagań (Poland)           | 2000        |
| 517 | Unit control range extension in power plants Chvaletice, Počerady and Tušimice 2  | ČEZ, a.s.  | 1999        |
| 518 | Implementation of island operation in power plant Mělník 3  | ČEZ, a.s Power plants<br>Mělník  | 1999        |
| 519 | Guarantee measurement of dynamic and control qualities of fluidized bed boiler in power plant Tisová  | ČEZ, a.s Power plants<br>Tisová  | 1999        |
| 520 | Simulation and tuning of feed water pumps control and review of relevant power startup test program for nuclear power plant Mochovce  | Slovenské elektrárne, a.s.<br>- Nuclear power plant<br>Mochovce (Slovakia) | 1998 - 1999 |
| 521 | Backed-up system delivery for electric energy measurement for<br>Západočeská energetika company   | ZČE, a.s.  | 1998 - 1999 |
| 522 | Delivery of Border substation Terminals (Albrechtice, Lískovec a Nošovice)  | ČEPS, a.s.   | 1998        |
| 523 | Primary frequency control optimization in hydro power plants<br>Dalešice, Orlík, Lipno a Kamýk  | ČEZ, a.s.  | 1998        |
| 524 | Combustion optimization and boiler efficiency measurement in power plant Vojany 2   | Slovenské elektrárny, a.s.<br>- Power plant Vojany<br>(Slovakia)           | 1998        |
| 525 | Delivery of Power plant terminals for power plants of ČEZ, Plc. (Chvaletice, Dalešice, Dětmarovice, Dlouhé stráně, Dukovany, Hodonín, Ledvice, Mělník, Poříčí, Počerady, Prunéřov 1, Prunéřov 2, Temelín, Tisová, Tušimice) | ČEZ, a.s.  | 1994 - 1997 |
| 526 | Measuring and evaluating of system tests of UCTE/CENTREL  | ČEZ, a.s.  | 1995        |
| 527 | Island operation implementation including real island tests of Ostrava district in power plant Dětmarovice  | ČEZ, a.s Power plant<br>Dětmarovice  | 1995        |
| 528 | Model of Czech electrical power system  | ČEZ, a.s.  | 1993        |
| 529 | Model of Slovak electrical power system   | Slovenské elektrárny, a.s.   | 1993        |