



































Mitarbeiter SELWEST verfügen über eine große Erfahrung und tiefe Kenntnisse mit Relaischutz- und SCADA-Systemen verschiedener Hersteller (insgesamt mehr als 60 Objekte).

Liste der ausgewählten Objekte mit verantwortlichem Einsatz von Mitarbeiter SELWEST

| SELWEST in Kooperation mit SELECT   |                                  |   |   |                                      |      |
|---|----------------------------------|---|---|--------------------------------------|------|
| KUNDE   | STANDORT                         | AUFTRAG   | Relaischutz- / SCADA-System   | Spannungsebene (kV) / Leistung (MVA) | JAHR |
|    | Sankt Petersburg, Russland       | Parametrierung<br>Inbetriebnahme                        | <br>SIPROTEC                 | 750                                  | 2017 |
|    | Cheboksary, Russland             | Inbetriebnahme  | <br>SIRIUS                   | 110                                  | 2017 |
|    | Region Khabarovsk, Russland      | Werksabnahmeprüfung<br>Parametrierung<br>Inbetriebnahme | <br>SIPROTEC                 | 220/ 110/ 35/ 10                     | 2017 |
|    | Region Krasnoyarsk, Russland     | Inbetriebnahme  | <br>MiCOM                    | 10                                   | 2016 |
|    | Region Krasnoyarsk, Russland     | Parametrierung<br>Inbetriebnahme<br>SCADA               | <br>SIPROTEC /<br>SICAM PAS  | 500                                  | 2015 |
|    | Region Krasnoyarsk, Russland     | Werksabnahmeprüfung<br>Parametrierung<br>Inbetriebnahme | <br>SIPROTEC                 | 500                                  | 2015 |
|    | Nizhny Novgorod, Russland        | Parametrierung<br>Inbetriebnahme<br>SCADA               | <br>SIPROTEC /<br>SICAM PAS  | 220                                  | 2014 |
|  | Saint Petersburg, Russland       | Inbetriebnahme<br>Parametrierung<br>SCADA               | <br>SIPROTEC / SICAM<br>PAS | 330                                  | 2014 |
|  | Vereinigte Arabische Emiraten    | Parametrierung<br>Inbetriebnahme                        | <br>SIPROTEC               | 11/ 3,3/ 0,415                       | 2013 |
|  | Region Khanty-Mansiysk, Russland | Inbetriebnahme  | <br>SIPROTEC               | Generatoren 48MVA                    | 2013 |

| Mitarbeiter SELWEST   |                              |   |   |                                      |      |
|---|------------------------------|---|---|--------------------------------------|------|
| KUNDE   | STANDORT                     | AUFTRAG                                     | Relaischutz- / SCADA-System   | Spannungsebene (kV) / Leistung (MVA) | JAHR |
|  | Krasnoyarsk, Russland        | Parametrierung<br>Montage<br>Inbetriebnahme | <br>SIPROTEC           | 220 kV                               | 2012 |
|  | Region Krasnoyarsk, Russland | Parametrierung<br>Inbetriebnahme            | <br>SIPROTEC           | 220 kV                               | 2011 |
|  | Nevinnomyssk, Russland       | Parametrierung<br>Inbetriebnahme            | <br>SIPROTEC           | 110 kV                               | 2010 |
|  | Lipetsk, Russland            | Parametrierung<br>Inbetriebnahme            | <br>SIPROTEC           | 500 kV                               | 2009 |
|  | Chuvash Republic, Russia     | Parametrierung<br>Montage<br>Inbetriebnahme | <br>ShE2607<br>ShE2710 | 220 kV                               | 2009 |
|  | Moskau, Russland             | Parametrierung<br>Inbetriebnahme            | <br>SPAC               | 220/10 kV                            | 2008 |
|  | Moskau, Russland             | Parametrierung<br>Inbetriebnahme            | <br>SIPROTEC           | 220/10 kV                            | 2007 |