

Key 2011 Events

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| December | Substations Plekhanova and Iva were commissioned in Perm. |
| November | Chelyabenergo branch improves its process management system. Substation Ryabina was commissioned in Ekaterinburg. Permenergo branch was equipped with mobile multi-functional complexes. 3Q 2011 RAS results. |
| October | Sverdlovenergo branch acquired a mobile technical laboratory. Bashkir Distributive Grids and IDGC of Urals have signed a cooperation agreement. Analyst Day. |
| September | Perm administration and IDGC of Urals have signed an agreement on social and economic cooperation till 2016. |
| August | Innovative Development Program for 2011-2016 approved. Our shares were included into Quotation List A2 on MICEX. Chelyabenergo branch acquired mobile module substations. |
| July | Revda municipal authorities and IDGC of Urals have signed an agreement on the rental of Revda grids. Permenergo branch launched a new mimic diagram board in Perm. |
| June | A pilot project in intelligent device installation was implemented in Perm. IDGC of Urals became the winner of the contest Business Awardees – Urals Stars. Chelyabenergo and Opora Rossii signed an agreement on cooperation and facilitation in small and middle-sized business development. Annual General Shareholder Meeting. |
| May | Sverdlovenergo and Sverdlovsk branch of Delovaya Rossiya signed a cooperation agreement. 1Q 2011 RAS results. 2010 IAS results |
| April | The powers of the CEO were prolonged. Chelyabenergo installed multi-function metric conversion devices on Chelyabinsk substations. IDGC of Urals participated in 2011 Energy Efficient Technologies Forum (Ekaterinburg). Permenergo launched a new mimic diagram board in Perm. |
| March | A new mimic diagram board was launched in Permenergo. IDGC of Urals successfully passed Quality Management System audit. |
| February | Permenergo and Perm State Technical University discussed partnership in regard to the preparation of Permenergo Innovative Development Program. |
| January | Chelyabenergo tested new incident indicators. IDGC of Urals began to implement automatic system of grid maintenance and repair. |