

## Key 2010 Events

<b>December</b>	<p>A new 110 kV substation was put into operation in Ekaterinburg.</p> <p>Chelyabenergo launched modern telematics systems for reliable real-time control.</p> <p>IDGC of Urals obtained a gold medal during Energopromexpo-2010.</p> <p>A new 110 kV substation was put into operation in Chelyabinsk.</p>
<b>November</b>	<p>All branches of IDGC of Urals have obtained 2010-2011 autumn-winter readiness certificates.</p> <p>9M 2010 RAS results.</p> <p>Grids Management Center was launched in Chelyabenergo.</p>
<b>October</b>	<p>Permenergo constructed grid infrastructure for a large logistic center in Perm.</p> <p>Permenergo and Chelyabenergo obtained autumn-winter readiness certificates.</p>
<b>September</b>	<p>Sverdlovennergo (Nizhnyi Tagil grids) presented its Client Support Center.</p> <p>Permenergo began the construction of Iva substation in Perm.</p> <p>Perm Regional Administration and IDGC of Urals signed an agreement on the cooperation in the development of energy and communal sectors of the Perm region.</p>
<b>August</b>	<p>1H 2010 RAS results.</p>
<b>July</b>	<p>Chelyabenergo put into a beta testing new telemetric equipment for on-line monitoring.</p> <p>IDGC of Urals presented its long-term grid efficiency program at INNOPROM-2010.</p>
<b>June</b>	<p>Sverdlovennergo completed the overhaul of Monetka substation.</p> <p>The Government of the Sverdlovsk region signed an agreement with IDGC of Urals on cooperation in social, economic and ecological spheres.</p> <p>Annual General Shareholder Meeting.</p> <p>Permenergo completed overhaul of 110/6 kV substation Khimgrad in Perm.</p>
<b>May</b>	<p>IDGC of Urals launched a Situation System that focuses on the collection, analysis and submission of information on technological accidents, emergencies and natural disasters to Rosseti (former IDGC Holding).</p> <p>IDGC of Urals was acknowledged as the best company of the Urals fuel and energy complex in terms of social and economic factors.</p> <p>IDGC of Urals and Rissuan German Energy Agency signed cooperation agreements on energy-efficient technologies.</p> <p>Permenergo completed the reconstruction of 110 kV aerial line Yayva-TEC-10 and Lyuzen-TEC-4</p>
<b>April</b>	<p>A new mimic diagram board was launched in Sverdlovennergo.</p> <p>Permenergo completed the overhaul of 4 large substations in Perm.</p> <p>IDGC of Urals presented its projects during a meeting on energy-saving.</p> <p>Sverdlovennergo began to service the grids of Nevyansk.</p> <p>IDGC of Urals presented 2009 RAS results</p>
<b>March</b>	<p>A new mimic diagram board was launched in Sverdlovennergo.</p> <p>The construction of a new 220/110 kW substation Ryabina began in Ekaterinburg</p>
<b>February</b>	<p>Permenergo acquired a portable substation with the overall capacity of 10 MVA.</p> <p>Chelyabenergo began a complete overhaul of an aerial line Yuryuzan-Bakal to increase energy supply reliability in Kropachevo-Privalovskiy industry cluster.</p>
<b>January</b>	<p>Permenergo completed the reconstruction of a 35 kW line Tyagovaya – Borovsk.</p> <p>Permenergo completed the reconstruction of 35 kW lines Chusovaya - CHMZ and Chusovaya – Levoberezhnaya.</p> <p>IDGC of Urals received a letter of thanks from the Governor and Government of the Sverdlovsk region for social and charity activities in 2009.</p>