

## INFO



13th International Specialized Exhibition  
**POWER INDUSTRY AND ELECTRICAL ENGINEERING**  
16-19 May, 2006  
Lenexpo Fairgrounds in Gavan, St.Petersburg, Russia

**"Power Industry and Electrical Engineering"** is one of two major shows in this market in Russia. For ten years this annual international exhibition has been assisting the establishment of co-operation between research centers and industry and promotion of modern, safe, energy-saving and ecological solutions.

**"Power Industry and Electrical Engineering"** helps as well as the introduction and promotion in the Russian market of new products and technologies corresponding to high standards of quality. Every year the fair is accompanied by the seminars, workshops and presentations.

**"Power Industry and Electrical Engineering"** represents a comprehensive offer of new products and technological solutions as well as services related to the production and implementation of modern electric installations, electric engineering and power systems. This year's event will again be a true International event with participants from around the world.

**"Power Industry and Electrical Engineering"** is exhibition where developments and practices in technology of the technical side of power industry are presented.

The exhibition showcases the latest technologies and services available for the power industry. While significant in size, **"Power Industry and Electrical Engineering"** is growing every year.

Being one of the largest Russian cities, for the last years St.Petersburg has returned its position of the leader of Russian power engineering. It has also become a real window to Europe and the entire world.

**Exhibition organizers:** RESTEC Exhibition Company and JSC Lenexpo.

### **Power Industry and Electrical Engineering**

- The most interesting and respectable branch exhibition in Russia
- The meeting place for the largest world power manufacturers, service suppliers for thermal power stations and hydro power stations, heat networks and other energy systems
- The exposition of all novelties of the world electrical engineering market
- The opportunity to meet the representatives of the Russian Ministry of Industry and Energy, St. Petersburg Administration providing the comprehensive support to the exhibition
- The opportunity to exchange opinions and establish contacts in informal atmosphere

At the present stage the exhibition **"Power Industry and Electrical Engineering"** is the important market instrument that allows introducing new developments and advanced technologies in the branch, strengthening international relations and attracting new investment.

## MAIN SECTIONS



### Power Industry

- Electric power
- Water heating power
- Hydropower
- Nuclear power
- Small, alternative and renewable power systems

### Energy machinery

- turbines and turbosupport equipment
- hot water boiler and support equipment
- diesels and diesel generators
- heat-exchangers
- compressors

### Electric equipment

- electric engines, electric generators, electric drives
- transformers
- power electronics
- wiring accessories
- cables, wires
- electroinsulation products
- lighting engineering

### Gas supplying systems

- Gas pipe-lines
- Polymeric materials for gas supply
- Conjective, stop armature, regulators, gas pressure regulators
- Gas heating systems

### Measuring systems and devices, systems of control, automatic regulation

### Software

### Energy efficient and energy saving technologies and equipment

### Research and development

### Environmental safety

## LIST OF EXHIBITORS 2006



POWER INDUSTRY AND ELECTRICAL ENGINEERING '2006 Exhibitors  
*December 5, 2005*

1. 3 M Russia, Moscow
2. AHTA TechnoSystems, St. Petersburg
3. AIS-1, St. Petersburg
4. Amira SP, St. Petersburg
5. Armavir Electrotechnical Works, Armavir
6. Arvelin, Finland
7. ATEX-Electro, Saint Petersburg
8. Automation Machines and Technologies(AMT), St. Petersburg
9. Baltic Cable Company, St. Petersburg
10. Beijing Accuenergy Technology Co., China
11. Belyisvet 2000, Moscow
12. BRIS, Moscow
13. Business Computer Center (BCC), St. Petersburg
14. Cable Group SPb, St. Petersburg
15. Cable-Shop, St. Petersburg
16. Concern Energomera, Stavropol
17. Cortem-Goreltech, St. Petersburg
18. Danfoss, Moscow
19. DIAL-Electrolux Ltd., Moscow
20. Drive Technique, St. Petersburg
21. ECT-SPb, St. Petersburg
22. Electroalt Research and Production Plant, St. Petersburg
23. Electroable Kolchugino Works, Vladimir region, Russia
24. Electrocomplex, St. Petersburg
25. Electointer, Moscow region, Russia
26. Electromarket, St. Petersburg
27. Electropribor, Yerevan, Armenia
28. Electrozavod, Moscow
29. Elemer, Moscow region
30. Eltehnika, St. Petersburg
31. Elton, Saint Petersburg
32. Energotest, Moscow, Russia
33. Energouchet, St. Petersburg
34. Ensto Electro, St. Petersburg
35. ETM -Power Systems, St. Petersburg
36. ETM, Saint Petersburg
37. Finpro Marketing Oy, Finland
38. Forum Neva, St. Petersburg
39. Gyrooptics, St. Petersburg
40. Hager Systems, Moscow
41. Hakel Ros, St. Petersburg
42. ICS Baltica, St. Petersburg
43. Inteps+, St. Petersburg
44. Interelektrokomplekt, Moscow
45. Joule, Moscow
46. Kaliningradgazavtomatika, Kaliningrad
47. Klinkmann SPb
48. Kontakt SPb
49. Kvadro-Impex, St. Petersburg
50. Legrand, Moscow - St. Petersburg
51. LIST SPb
52. LIVAL Technical Light Center, St. Petersburg
53. LOZ-SZMA, St. Petersburg
54. Matic-Electro, Moscow
55. MEKA, St. Petersburg
56. Melkhanovskaya, St. Petersburg

57. Metallografica, St. Petersburg
58. Metran, Chelyabinsk
59. Mikhnevo Plant of Electroitems, Moscow region, Russia
60. Minimax, Saint Petersburg
61. Minsk Electrotechnical Plant named after V.I. Kozlov, Belarus
62. Mitsar, St. Petersburg
63. MK-Electro, St. Petersburg
64. Mobile Computer Systems, St. Petersburg
65. Montak, St. Petersburg
66. Moskabelmet, Group of Companies, Moscow
67. NEVA, TC, St. Petersburg
68. Nevsky Plant Electroshchit, St. Petersburg
69. NEW ERA, St. Petersburg
70. NIIEFA-Energo, St. Petersburg
71. NIVA 1, Moscow
72. North-West Bureau of measuring and control technique, St. Petersburg
73. North-West Electromechanical Union, St. Petersburg
74. Novatek-Electro, St. Petersburg
75. NTT-Electro, St. Petersburg
76. OBO Bettermann, Moscow, Russia
77. Onninen, Moscow- St. Petersburg
78. OV, St. Petersburg
79. Overtime, St. Petersburg
80. PetroComplect, St. Petersburg
81. Petroenergосervice( PES), St. Petersburg
82. Platan Baltica, St. Petersburg
83. PneumoElectroService, St. Petersburg
84. Polexpo, Poland
85. Polish-Russian Chamber of Commerce
86. Proftek, St. Petersburg
87. PROK, St. Petersburg
88. PromAutomation, St. Petersburg
89. ProSoft Ltd., St. Petersburg
90. PT NII, St. Petersburg
91. Rospol-Electro, St. Petersburg
92. Rybinskelektrokabel, Rybinsk, Russia
93. SEW-Eurodrive, St. Petersburg
94. Simecs, St. Petersburg
95. Spectr-Electro, St. Petersburg
96. Spetsengelectro, Moscow- St. Petersburg
97. Suomen Solenoid OY, representative office in Moscow
98. Sverdlovsk Works of Current Transformers (SWCT), Ekaterinburg
99. Tavrida Electric, St. Petersburg
100. Trawers, St. Petersburg
101. TSN Materials and Technologies, St. Petersburg
102. Tyco Electronics Raychem GmbH, Germany
103. Universal Elektrik, St. Petersburg
104. VEMZ-Energo, St. Petersburg
105. Vibrator, Measuring-Instrument Making Plant, St. Petersburg
106. Vympel, St. Petersburg
107. Vzljot, St. Petersburg
108. Worldexpo, Poland
109. Yueqing Sunzheng IMP. & EXP. Co., China
110. Yuzhcable Works, Kharkov, Ukraine
111. Zavod SET, St. Petersburg
112. ZEU, St. Petersburg
113. ABB Industrial & Building Systems, Moscow



## POST PRESS RELEASE

"Power industry and electrical engineering", the 12th International specialised exhibition successfully finished in St. Petersburg on 20 May 2005. More than 280 enterprises, leaders of the national and international power industry from Austria, Azerbaijan, Armenia, Byelorussia, Germany, Italy, Kazakhstan, China, Poland, Russia, Serbia and Montenegro, Ukraine, Finland took part in the exhibition. The participants of the Russian part of the exposition were the enterprises and companies from Moscow and Moscow region, St. Petersburg and Leningrad oblast, Ekaterinburg, Vladimir region, Krasnodar, Krasnoyarsk, Nizhny Novgorod, Novossibirsk, Pskov, Chelyabinsk region, Khabarovsk and other regions of Russia.

This year the exhibition showed a wide range of electrotechnical equipment, instruments, lightings, high and low-voltage equipment, devices and systems for the electrical and heat power calculation, energy-saving technologies and instrumentations, systems of industrial and special automatics and software.

According to the results of registration, more than 15000 people visited the exhibition during 4 days. The exhibition is popular due to the fact that Saint Petersburg has a favorable geographical position – at the crossing of trading ways from Europe to Asia. It is convenient to carry out the preliminary negotiations and to conclude contracts with foreign partners, to represent product to foreign companies and Russian consumers during the exhibition. Practically all visitors of the exhibition were qualified professionals who intended not only to get information but also to find concrete product or technology and carry out preliminary negotiations on the purchase or delivery of the products.

The interest of participants and visitors in the exhibition was caused not only by a variety of an assortment of products and services, but the saturated business program of the exhibition. This year the program included:

- **"Power safety of Russia" conference. The conference was organized with the support of the Committee of power industry and engineering of the Government of St.Petersburg**, Regional Administration Sevzapgosenergonadzor, Regional energy committee of the Leningrad oblast. Within the framework of the conference, there were seminars - "Conceptual bases of creation of general circuits of power supply on the basis of the General plan for development of Saint Petersburg for 2005-2020", "Problems of energetic safety. Nonconventional power-suppliers and energy-saving" and "Efficiency of use of fuel and energy resources by the industrial enterprises of Saint Petersburg". More than 140 experts took part in the conference, 25 reports were made.
- **With the support of Ministry of Economics and Labour, General Consulate of the Republic of Poland in St. Petersburg we have carried out a conference "Polish power industry: reforms, experience, offers for production and services"**
- **Day of Gas Club**
- Seminars and presentations of the participating companies

## LIST OF EXHIBITORS 2005



1. 3M Russia, Moscow, Russia
2. ABB Industrial & Building Systems, Moscow
3. ABB Electroisolit Bushing, Moscow region, Russia
4. ABB Moskabel, Moscow, Russia
5. Alliance-Electro, SPb, Russia
6. All-Russian Scientific Research and Development Technological Institute of Relay Engineering with Pilot Production (VNIIR), Cheboksary, Russia
7. Alur Cable Plant Ltd., Velikie Luki, Russia
8. AMT, SPb, Russia
9. Apator -Electro, Moscow, Russia
10. AscOLD Cable Company, SPb, Russia
11. Asha Iron & Steel Works, Chelyabinsk region
12. Aston-Energo, Moscow, Russia
13. Baltic Cable Company, SPb, Russia
14. Berdsk Electromechanical Works, Novosibirsk region
15. Bris, Moscow
16. Business Computer Center, SPb, Russia
17. Cable Plant Kavkazcabel, KBR, Russia
18. Chuvashkabel Plant, Cheboksary, Russia
19. Communication and Telemechanical Systems, SPb, Russia
20. Concern Energomera, Stavropol, Russia
21. Consort-tech-service, SPb, Russia
22. ConSys, SPb, Russia
23. CPMK, Moscow, Russia
24. Dacpol, SPb, Russia
25. Danfoss, Moscow, Russia
26. DEK-Saint-Petersburg
27. Desida, Moscow, Russia
28. DIAL-Electrolux Ltd., Moscow, Russia
29. Dipaul, SPb, Russia
30. Drive Technique STS, Moscow, Russia
31. Dynamics, Cheboksary, Russia
32. Dyvnogorsk Low-Voltage Electric Equipment Works, Dyvnogorsk, Russia
33. ECT-SPb
34. EFO, SPb, Russia
35. EFO Electro, SPb, Russia
36. Electroapparat, Kursk, Russia
37. Electrobalt, SPb, Russia
38. Electrobalt Research and Production Plant, SPb, Russia
39. Electrocable Kolchugino Works, Vladimir region, Russia
40. Elektrocontractor, Vladikavkaz, Russia
41. Electrodetal, Saratov, Russia
42. Electrointer, Moscow region, Russia
43. Electronics & Mechanics Plant (ZeiM), Cheboksary, Russia
44. Electromontaj-55, SPb, Russia
45. Electronmash, SPb, Russia
46. Electropribor, Armenia
47. Electroprivod NPF, SPb, Russia
48. ElectroPult Plant, SPb, Russia
49. Elektrostar, SPb, Russia
50. Electrozavod, Moscow, Russia
51. Elektrozashita, SPb, Russia
52. Elemer North-West, SPb, Russia
53. Eletech, Moscow region, Korolev
54. Eltehnika, SPb, Russia
55. Electrotechnical Plant, Kiev, Ukraine
56. Elton, SPb, Russia
57. Energan, SPb, Russia
58. Energo, Moscow region, Russia
59. Energo-Transit, Moscow, Russia

60. Energomashvin, Moscow, Russia
61. Energotest, Moscow, Russia
62. Energouchet, SPb, Russia
63. Ensto Electro, SPb, Russia
64. ENERGIA, Moscow, Russia
65. ETM, SPb, Russia
66. FEAM S.r.l., Italy
67. FinPro, Finland
68. Flavir Electrotechnical Company, Moscow, Russia
69. Forum Neva, SPb, Russia
70. GBE S.r.l., Italy (indirect participation)
71. Gektor, SPb, Russia
72. HagerSystems, Moscow, Russia
73. Hakel Ros, SPb, Russia
74. Hensel Elektro GmbH
75. ICS Baltica, Moscow, Russia
76. InduSoft, Moscow, Russia
77. Inteps, SPb, Russia
78. Inteps+, SPb, Russia
79. Intera, SPb, Russia
80. Interelektrokomplekt, Moscow, Russia
81. IZVA, Ishlei, Russia
82. Kaliningradgazavtomatika, Kaliningrad, Russia
83. Kabel-magazin, SPb, Russia
84. Kamit, Moscow, Russia
85. Kamkabel, Perm, Russia
86. Kashinsky Zavod Elektroapparatury, Tver, Russia
87. Katharsis, SPb, Russia
88. Klinkmann Spb, Russia
89. Kontakt SPb, Russia
90. Kontakt, Yoshkar-Ola, Russia
91. Kontaktor, Ulianovsk, Russia
92. Kopus Electro, Smolensk, Russia
93. Korenevsky Plant of Low-Tension Instrumentation, Kursk region, Russia
94. Kromex Plus, SPb, Russia
95. KSK-Electro, SPb, Russia
96. KTP-Ural, Ekaterinburg, Russia
97. Kvadro-Impex, SPb, Russia
98. KWK-electro, Moscow, Russia
99. Legrand, Moscow, Russia
100. LIST SPb, Russia
101. LIVAL Technical Light Center, SPb, Russia
102. Logika, SPb, Russia
103. Ludinovokabel, Kaluga region
104. Lviv Insulator Company, Ukraine
105. Mars-Energo, SPb, Russia
106. Maxcom Electro, Moscow, Russia
107. Meandr, SPb, Russia
108. Mega-Group, Moscow, Russia
109. Mehanotronica, SPb, Russia
110. MEKA, Finland
111. Metran, Chelyabinsk
112. Mikhnevo Plant of Electroitems, Moscow region, Russia
113. Minimax, SPb, Russia
114. Minsk Electrotechnical Plant named after V.I. Kozlov, Belarus
115. Mitek, SPb, Russia
116. Mitsar, SPb, Russia
117. MK-Elektro, SPb, Russia
118. Mobile Computer Systems, SPb, Russia
119. Montak, SPb, Russia
120. Moskabelmet, Moscow, Russia
121. NEW ERA, SPb, Russia
122. Neva-Trans, SPb, Russia
123. Nevsky Plant Electroshchit, SPb, Russia
124. NIIEFA-Energo, SPb, Russia
125. North-West Electromechanical Union, SPb, Russia
126. North-West Division of Instrumentation and Control Techniques, SPb, Russia

127. Novatek-Elektro, SPb
128. Novosibirsk Electromechanical Plant, Novosibirsk, Russia
129. NTT-Electro, SPb, Russia
130. OBO Bettermann, Moscow, Russia
131. Onninen, Moscow, Russia
132. Orion-Service, SPb, Russia
133. Oruva, Moscow, Russia
134. OV, SPb, Russia
135. Parma, SPb, Russia
136. PetroEnergoKomplekt, SPb, Russia
137. Penta Silicon, Moscow, Russia
138. Pergam-Engineering, SPb, Russia
139. Pirelli, Finland
140. Piter Bell, SPb, Russia
141. Platan Baltica, SPb, Russia
142. PneumoElectroService, SPb, Russia
143. Podolskkabel, Moscow region, Russia
144. Polexpo, Poland:
  - R & M IZOMAR Sp.z o. o.
  - FANINA S.A.
  - BAKS
  - AKTYWIZACJA
  - ARDETEM & ZPAS Sp.z o.o.
145. Poligon SIF, SPb, Russia
146. Polish-Russian Chamber of Commerce
  - ERKO
  - ELMECH C&T
  - ELHAND Transformatory
  - TWERD
  - POKOJ
  - TAURUS
  - TELE-FONIKA Kable
  - MIKRONIKA
  - Commerce and Economy Department of The Polish Republic General Consulate in SPb
147. PPM Systems Oy
148. Promkomplekt-SPb
149. ProSoft Ltd., SPb, Russia
150. PT NII, SPb, Russia
151. Progressive Technologies + Electrokomplekt, SPb, Russia
152. Progress, SPb, Russia
153. PromAutomation, SPb, Russia
154. Radiopribor plus, Velikiye Luki
155. Relay & Automatic Machinery, Moscow
156. Relpol-Eltim, SPb, Russia
157. REVDA UPPVOC, Sverdlovsk region
158. Rosizolit, SPb, Russia (indirect participation)
159. Rospol-Electro, SPb, Russia
160. Rybinskkabel, Rybinsk, Russia
161. Ril, SPb, Russia
162. Rustel, Moscow, Russia
163. Saint Petersburg Fuel and Energy Complex (TEK SPb)
164. Samara Plant Electroshield, Russia
165. Saros, SPb, Russia
166. SEW-Eurodrive, SPb, Russia
167. Shanghai Belling Co., China
168. Simecs, SPb, Russia
169. Sonel, Moscow, Russia
170. Spectr-Electro, SPb, Russia
171. Spetsingelektro, SPb, Russia
172. Spetskabel, Moscow, Russia
173. Spetskonstruktii+, Moscow, Russia
174. Spetstrest 27, SPb, Russia
175. Steklopribor, Ukraine
176. Storge, SPb, Russia
177. Stoik Ltd., Moscow, Russia
178. Streamer, SPb, Russia
179. Stroykabel, Kaliningrad

180. Suomen Solenoid Oy, Finland
181. Sverdlovsk Works of Current Transformers (SWCT), Ekaterinburg, Russia
182. Tavrida Electric, SPb, Russia
183. TechEnergopribor, SPb, Russia
184. Technokomplekt, Dubna, Russia
185. Technical Systems and Technologies, SPb, Russia
186. Tekkno, SPb, Russia
187. Teplocom, SPb, Russia
188. TIT, SPb, Russia
189. Tovarkovskiy Zavod Vysokovoltnoy Armatury, Tula region
190. TSN Materials and Technologies, SPb, Russia
191. Travers, SPb, Russia
192. Tyco Electronics Raychem Gm---bH
193. Tvelem, Tver
194. Ukrelektroapparat, Khemelnytsky, Ukraine
195. Universal-Electric, SPb, Russia
196. VEMZ-Energo, SPb, Russia
197. Vibrator, SPb, Russia
198. ViTec, SPb, Russia
199. Vympel, SPb, Russia
200. Vzljot, SPb, Russia
201. Yuga-Electro, SPb, Russia
202. Yuzhcable Works, Kharkov, Ukraine
203. Zavod SET, SPb, Russia
204. ZVA, Zaporozhye, Ukraine
205. ZETO, Plant of Electric Equipment, Velikie Luki, Russia
206. ZEU, SPb, Russia

## INFORMATION SYSTEMS

Specialized Exhibition

16 - 19 May 2006  
Lenexpo Fairgrounds in Gavan, St.Petersburg, Russia

