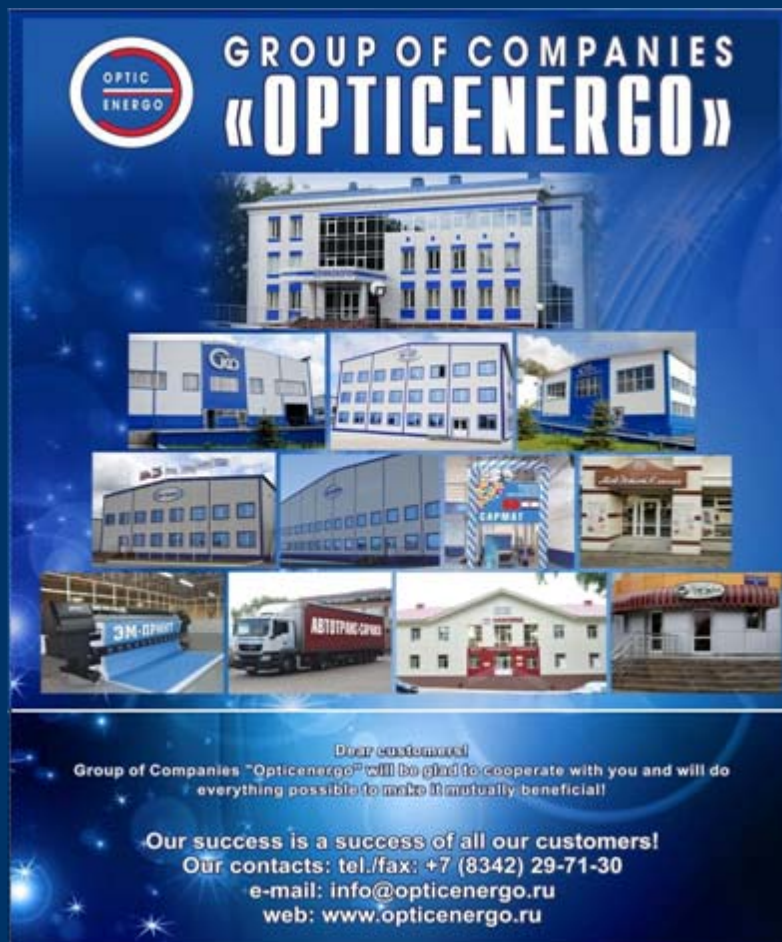


GROUP OF COMPANIES «Opticenergo»



**GROUP OF COMPANIES
«OPTICENERGO»**

Dear customers!
Group of Companies "Opticenergo" will be glad to cooperate with you and will do everything possible to make it mutually beneficial!

Our success is a success of all our customers!
Our contacts: tel./fax: +7 (8342) 29-71-30
e-mail: info@opticenergo.ru
web: www.opticenergo.ru

Group of companies "Optikenergo" includes eleven independent enterprises:

industrial production companies ("Saranskabel-Optika" Ltd; "EM-CABEL" Ltd; "EM-KAT" Ltd; "EM-PLAST" Ltd, "SARMAT" JSK);

rendering services companies ("Experimentation center "Optikenergo" Ltd, "Autotrans-Saransk" Ltd, "EM-PRINT" Ltd),

companies of medical field ("Novomed" Ltd, "MedEstetKlinik" Ltd) and coffee bar "ProKofii" Ltd.

“Saranskabel-Optika” Ltd



“Saranskabel-Optika” Ltd manufactures all main types of fiber-optic cable for constructing long-haul and access telecommunication networks. It is also managed to arrange industrial production of fiber-optic cable incorporated into ground wire (OPGW).

www.sarko.ru

“EM-CABEL” Ltd



“EM-CABEL” Ltd produces wires and cables of high reliability and durability.

Its work is based on output of products:

- Aluminum clad steel wire
- Ground wires of high corrosion stability
- Phase wires of high durability
- High-voltage, high heat-resistant wires
- Fire-resistant, flame-safe power cables
- Self-supporting insulated wires for voltage up to 35kV.

www.emcable.ru

“EM-KAT” Ltd



“EM-KAT” Ltd

It specializes in manufacturing various types of electrical wire rod, based on aluminum and its alloys, including the use of zirconium.

www.em-kat.ru

JSK "SARMAT"



JSK "SARMAT" produces a spiral fittings that is used in towers of power transmission. They are optical ground wire (OPGW), ground wire (GW), all dielectric self-supporting (ADSS) and overhead electrical conductors.

www.sarmatura.ru

"EM-PLAST" Ltd



"EM-PLAST" Ltd produces an environmentally safe polyolefin shrink-film and stretch film which are used in food industry and on the market of finishing materials.

www.emplast.ru