

The NR Connection

Apr-Aug 2008

The latest news about NR

Business Developments

- NR , A Power Protector for 2008 Beijing Olympic



- Technical Exhibitions
- A Subsidiary Will Be Established In Nigeria
- NR Will Provide Protection & Automation to National Grid Project of the Public of Congo

Products Developments

- PCS Series and Digital Substation
- Development of NR's Products with IEC-61850



NR — A Power Protector for 2008 Beijing Olympic

The 2008 Beijing Olympic games, one of the biggest events in the world in the year 2008, successfully closed on August 24th. The modern stadiums, brilliant fireworks, the fantastic opening ceremony and the exciting matches have left deep impressions on the minds.

NR has provided protection and control products to over 90% of the Olympic stadiums including the Bird-Nest(the National Stadium) and the Water Cube(the National Aquatics Center), and in addition, 40 experienced senior engineers from NR had stayed at site during the Olympic Games to ensure the safe and uninterrupted operation of the electric power system. NR has therefore made its own unique contributions to the successful operation of 2008 Beijing Olympic Games.

Technical Exhibitions

From March to August in 2008, NR has participated in four exhibitions in Jakarta (Indonesia), St. Petersburg (Russia), Dushanbe (Tajikistan) and Paris (France), where we have introduced and displayed our advanced technologies and new products to customers. At the exhibition held by CIGRE from Aug 25th to Aug 29th, the star products of NR, the new generation--PCS series protective relays with innovative technology was displayed and received high praise from our end users and potential customers.

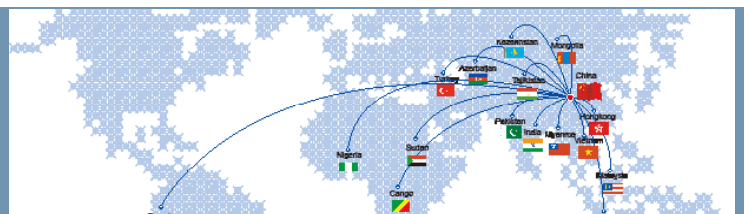
The last exhibition NR will attend this year is CEPSI 2008 organized by AsiaCongress in Venetian Macau-Resort hotel from Oct 27th to Oct 31st (Stand NO. C108). We look forward to seeing you at the exhibition.

A Subsidiary Will Be Established In Nigeria

With the rapid market expansion of NR, we are establishing a subsidiary soon in Nigeria. From the year 2007, NR has successfully won bids to provide protection and automation systems in Africa, and in 2008, NR become one of nominated suppliers for Nigeria national grid company. The establishment of this subsidiary will help NR with expanding its sales market and improving local services, so as to provide our end users with better and faster customer service.

NR Electric Co., Ltd

Add: 69,Suyuan Avenue,Jiangning, Nanjing 211102, China
Tel : +86-25-87178888 Fax: +86-25-87178999
http://www.nari-relays.com
E-mail: NR_Sales@nari-relays.com NR_Service@nari-relays.com



NR keeps the lights on for you.

The NR Connection

The latest news about NR

Apr-Aug 2008

NR Will Provide Protection & Automation to National Grid Project of the Republic of Congo

In the year 2008, NR successfully signed a contract with the national grid of the Republic of Congo to provide them with protective relays and automation systems. The total amount of this contract is around 2,800,000 USD which indicates that the market share of NR in Africa is increasing steadily.

PCS Series and Digital Substation



The PCS-915 Busbar Protection (Central Unit)

The NR's new generation—PCS series protective relays based on advanced Multi-Core hardware platform integrates more available functions for protection & control, more flexible configuration and is easier to tailor for specific user solutions. It is suitable for both traditional substation and new digital substations. PCS series can directly accept both conventional CT/VT via cable & Electronic CT/VT via optical fiber and can directly transmit/receive information with Intelligent Breaker Control Device via optical fiber, including binary inputs & tripping commands. PCS series are

fully compatible with IEC 61850 and GOOSE. Incorporated with Electronic CT/VT and Intelligent Breaker Control Device—the PCS series protective relays can perfectly meet the requirements of digital substation solution. Recently, the Wushan 220kV substation in Qingdao for the Olympic project which is a complete solution for digital substation supplied by NR has been put into service successfully.

Development of NR's Products with IEC-61850

After the RCS-9705C passed the IEC-61850 conformance test organized by KEMA in June 2007, the RCS-931 line differential protection and RCS-9611 feeder management protection have obtained the Level A certificate issued by KEMA in July, 2008.

To promote development of NR's products with IEC-61850, an IEC-61850 Level B laboratory was established recently which has obtained certificate issued by UCAIug. NR is committed to taking a big step towards rapid development of IEC-61850 technology.



Read more on the web
www.nari-relays.com

NR Electric Co., Ltd

Add: 69,Suyuan Avenue,Jiangning, Nanjing 211102, China
Tel : +86-25-87178888 Fax: +86-25-87178999
<http://www.nari-relays.com>
E-mail: NR_Sales@nari-relays.com NR_Service@nari-relays.com

