SCR SYSTEMS SALES

SCR Technologies, One Southwire Drive, Carrollton, Georgia 30119 USA
PHONE +770-832-4108 • FAX +770-835-6800 • EMAIL scrsales@southwire.com • WEBSITE www.southwire.com

© Southwire and SCR are registered trademarks of Southwire Company.  © Morgan No-Twist Mill is a registered trademark of Siemens Industries Inc.  2013/0000
Flexibility
is an important factor in SCR systems.
- Production capacities ranging from 2 to 15 metric tons per hour
- Modular design for easy expandability
- Specifically designed to meet your capacity and product requirements
- System layouts to meet your requirements

Benefits
from proven technology and design.
- Low cost production
- High utilization
- Low scrap rates
- Ease-of-operation
- Quick-change components reduce downtime
- Robust design for longer life
- Low maintenance
- Advanced rolling mill and coiler technology
- Advanced automated controls simplify operations

Personal Service
- Technical assistance
- Hands-on personnel training
- Erection and start-up service
- Spare parts program
- Metallurgical expertise

Options
- Molten metal filters
- Degassing equipment
- Flaw detection equipment
- Laboratory equipment
- Maintenance equipment
- Quality assurance equipment
- Process monitoring and data acquisition system

Products
- EC rod
- Electrical alloys (6201, 6101, 8000 series)
- Mechanical alloys (1000, 3000, 5000 series)

Technical Support
We offer an entire system, including our operational expertise. Our commitment to you does not end with the sale, and our support does not end with the start-up. One of the largest benefits of owning an SCR system comes afterwards. Southwire offers continued technical support, operating and maintenance guidance, and spare parts services.

For advanced rod making technology and equipment, exceptional technical support, and the best customer service in the industry, choose Southwire’s SCR Systems.