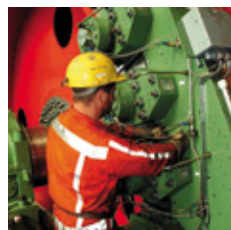




## CUSTOMER SERVICE



- Planning of shaft hoisting systems
- Studies for refurbishments and upgrades
- Statutory and preventive inspections
- Maintenance
- Spare parts service
- After-sales service
- Field service



## LOCATIONS:

### GERMANY | HAIGER (HEADQUARTERS)

SIEMAG TECBERG GmbH  
Kalteiche-Ring 28-32  
35708 Haiger, Germany  
Phone +49 2773 91610  
E-Mail info@siemag-tecberg.com

### POLAND | KATOWICE

SIEMAG TECBERG POLSKA Sp. z o.o.  
ul. Mickiewicza 29  
40-085 Katowice, Poland  
Phone +48 32 2072086  
E-Mail info@siemag-tecberg.pl

### SWITZERLAND | SEDRUN

SIEMAG TECBERG GmbH  
Plant Operation  
7188 Sedrun, Switzerland  
Phone +41 81 9365280  
E-Mail info@siemag-tecberg.ch

### CHINA | BEIJING

Beijing SIEMAG TECBERG  
Mining Equipment Co., Ltd.  
Room 21-03, Block A, CITIC Building  
19 Jianguomenwai Dajie  
Beijing 100004, P.R. China  
Phone + 86 10 8526 1713  
E-Mail info@siemag-tecberg.cn

### CHINA | TIANJIN

Tianjin SIEMAG TECBERG Machinery Co., Ltd.  
Guangyuan Road South  
Tianjin High-Tech Industrial Park  
Third Phase Wuqing Development Area, Tianjin  
301700, P. R. China

### AUSTRALIA | SYDNEY

SIEMAG TECBERG Australia Pty Ltd.  
Unit 7, 2 Eden Park Drive (PO Box 1442)  
North Ryde NSW 2113, Australia  
Phone +61 2 9888 3900  
E-Mail info@siemag-tecberg.com.au

### SOUTH AFRICA | JET PARK

SIEMAG TECBERG (Pty) Ltd.  
Unit 15, Lakeview Business Park  
Yaldwin RD, Jet Park, Johannesburg  
P.O. Box 2964, Edenvale 1610  
South Africa  
Phone +27 11 383 9300  
E-Mail info@siemag-tecberg.co.za

### SOUTH AFRICA | GERMISTON

Winder Controls (Pty) Ltd.  
56 Stanley Street, Germiston, Ext. 3, Gauteng  
P.O. Box 383, Germiston 1400  
South Africa  
Phone +27 11 873 4650  
E-Mail winder@winder.co.za

### USA | MILWAUKEE

SIEMAG TECBERG Inc.  
2969 South Chase Avenue  
Milwaukee, WI 53207, USA  
Phone +1 414 727 5725  
E-Mail info@siemag-tecberg.us



## SIEMAG TECBERG PORTFOLIO

# PRODUCTS AND SERVICES



## HOISTING TECHNOLOGY BY SIEMAG TECBERG



As a system provider of mechanical and plant engineering for hoisting technology in the domain of shaft and heavy duty hoisting systems, as well as mine and tunnel cooling, SIEMAG TECBERG is a global market leader.



**Benchmarks of the SIEMAG TECBERG winder technology are:**

- more than 60 t payload
- up to 20m/s hoisting speed
- up to 10 Ropes
- up to 3000 m depth
- motor power exceeding 13MW



The basis for SIEMAG TECBERG's success is its unique team of experienced engineers who provide transport to any specific requirement in shaft hoisting.

## SHAFT HOISTING INSTALLATIONS



- Skip and cage hoisting systems for main and service shafts
- Inclined hoisting systems for open-pit and underground mines
- Conventional and integrated Koepe winders
- Single drum and double drum winders
- Blair multi-rope winders
- Head and deflection sheaves
- Mobile winders
- Hoisting towers and head frames
- Skips and cages
- Rope attachments
- Rope load measuring devices
- Loading and unloading stations
- Conveyor systems underground and on surface
- Decking systems for mine cars and trackless vehicles
- Mine car circulation systems
- Shaft equipment
- Safety arrestors
- Equipment for shaft sinking
- Clamping and lifting devices
- Mobile friction winches
- Rope handling systems

## INFRASTRUCTURE PLANTS

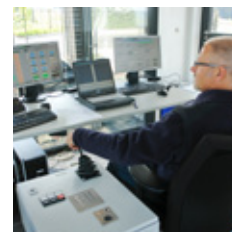
- Downward hoisting systems for underground disposal of waste
- Handling systems for radioactive and toxic waste
- Special machinery for handling containers with sensitive waste
- Lifting and lowering of heavy loads

## UNDERGROUND COOLING



- Pressure exchange systems for mine cooling plants
- Application in reverse osmosis plants
- Pressure exchange systems for energy recovery

## AUTOMATION TECHNOLOGY



- Machine control
- Brake Control
- Winch Control
- Control for decking systems