# SUPPLY SUTALATION



Solutions and services for offshore and onshore drilling rigs

MISSION With exceptional professionalism we always exceed our customers' expectations by increasing their productivity and competitiveness and making sure that working with us is always a pleasure.

Through a spirit of togetherness and our dedication to continuous improvement we create a positive working atmosphere and an environment in which exceptional results are encouraged, recognized and rewarded.

With our socially responsible behavior we are a role model for others in sustainable community development.

25 years of tradition and reliability

100 employees

over 3000 reference

what do we do? development and design of power supply and automation systems and products production of power supply and automation products and devices

delivery and installation of power supply and automation products and devices

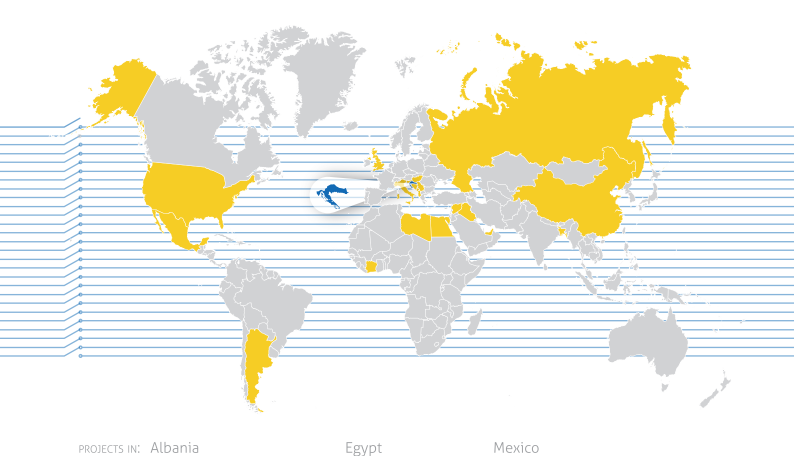
testing and commissioning of electrical switchgears, automation systems and systems used in explosive atmospheres

maintenance and improvement of power supply and automation products and devices

Quality management and environment protection—certified according to ISO 9001 & ISO 14001

### 25 years of product development for oil exploration activities

A vast portfolio of products for the oil and gas industry, ranging from instrumentation and SCADA systems to large containerized facilities for onshore and offshore rigs



PROJECTS IN: Albania Argentina Bangladesh

Bosnia & Herzegovina

China Côte d'Ivoire

Croatia

Germany Iraq Italy Kosovo

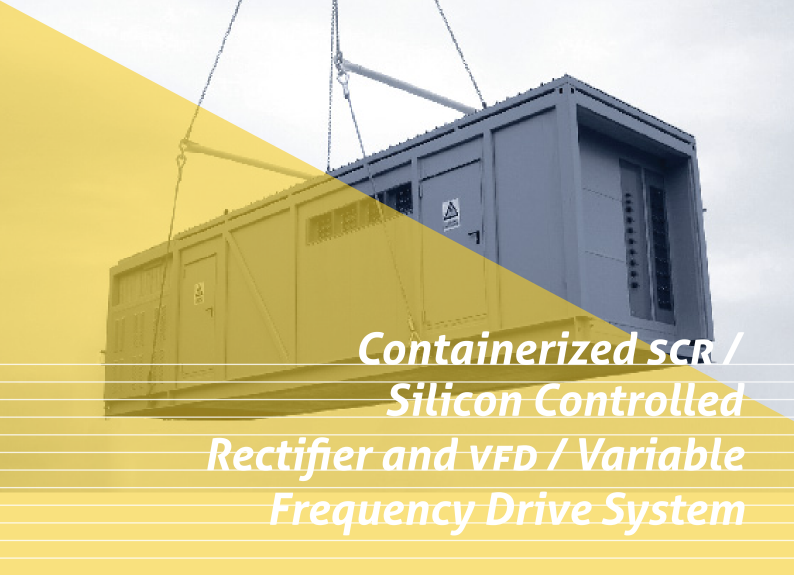
Libya Malta Mexico

Montenegro Russia Slovenia

Syria UAE USA

Installation of components produced by the world's leading companies (Siemens, ABB, Schneider Electric, GE, etc.).

With our *highly qualified personnel* we ensure implementation of safety, legal and technical regulations and environmental protection



SYSTEMS FOR POWER SUPPLY AND CONTROL OF AC / DC MOTOR UNITS

|                              | TWO DC DRIVES  | FOUR DC DRIVES | SEVEN DC DRIVES | NINE DC DRIVES  |
|------------------------------|----------------|----------------|-----------------|-----------------|
| DIMENSIONS (MM)              | 3500×3300×2520 | 6500×3300×2520 | 12000×3300×3005 | 12000×3300×3005 |
| RATED POWER                  | 1 MW           | 3 MW           | 4 MW            | 5 MW            |
| NO. OF GENERATOR CUBICLES    | 1              | 3              | 4               | 5               |
| RATED BUSBAR CURRENT         | 2000           | 3000           | 5000            | 8000            |
| POWER TRANSFORMER            | 75 KVA         | 650 kva        | 2 X 1000 kVA    | 2 X 1000 kVA    |
| DRILLER'S CONSOLE            | ✓              | ✓              | ✓               | ✓               |
| REDUNDANT AIR — CONDITIONING | <b>√</b>       | <b>✓</b>       | ✓               | <b>√</b>        |
| SCADA SYSTEM                 | <b>√</b>       | ✓              | ✓               | ✓               |

Optional adjustments based on the size and configuration of the rig

### Custom – tailored design

### Short delivery time

Designed for offshore and onshore drilling rigs

Power supply and control for Ac/DC motor units – Mud Pumps, Draw–works and Top Drives

Central supervisory control and data acquisition system (SCADA)

Load – Shedding System

Generator incoming feeders

Generator monitoring and control systems

Power supply system for auxiliary Ac drives

Optional power transformer for MCC supply

Redundant heating and cooling system

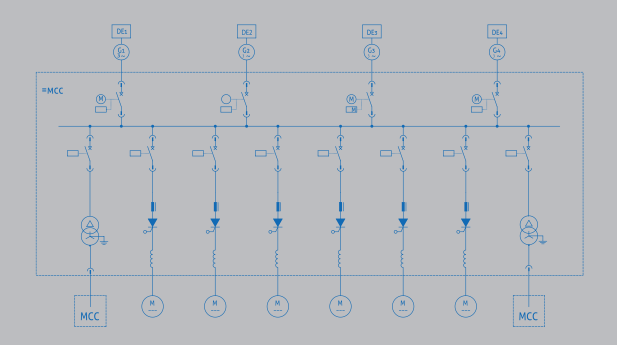
For dotequipped rigs two basic types of scr system:

pc drives with independent excitation

DC drives with serial excitation

pc drives based on Siemens Technology

Incoming and outgoing cable connection via receptacles



## Reliable operation in extremely harsh working conditions

Designed for offshore and onshore drilling rigs

Two redundant incoming feeders with integrated protection and measuring systems

Separate incoming feeder for an auxiliary generator

Local and remote control of all motor drives

Soft start sections for larger motor units

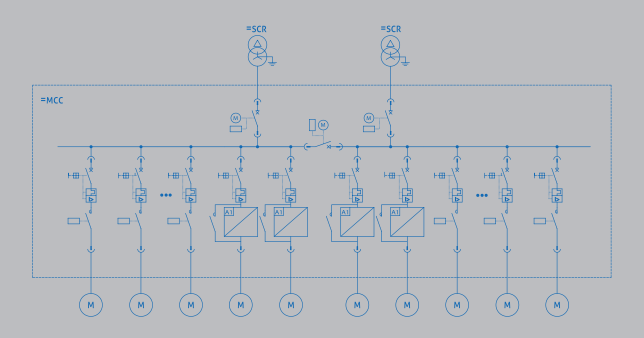
Withdrawable sections for easier maintenance

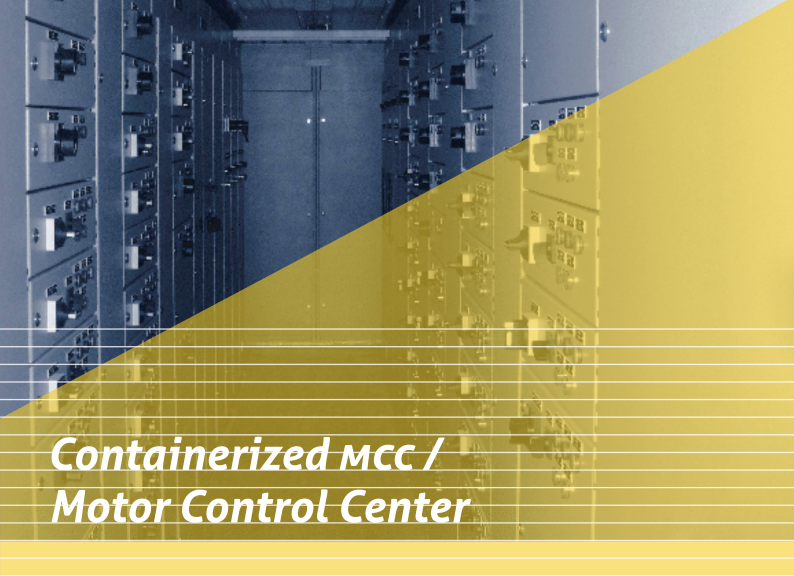
Short-circuit and thermal overload protection in all feeders

Robust design, suitable for extremely harsh working conditions

Additional transportation equipment available

Simple and fast installation enables efficient moving of the rig





POWER SUPPLY AND CONTROL OF AC MOTOR UNITS

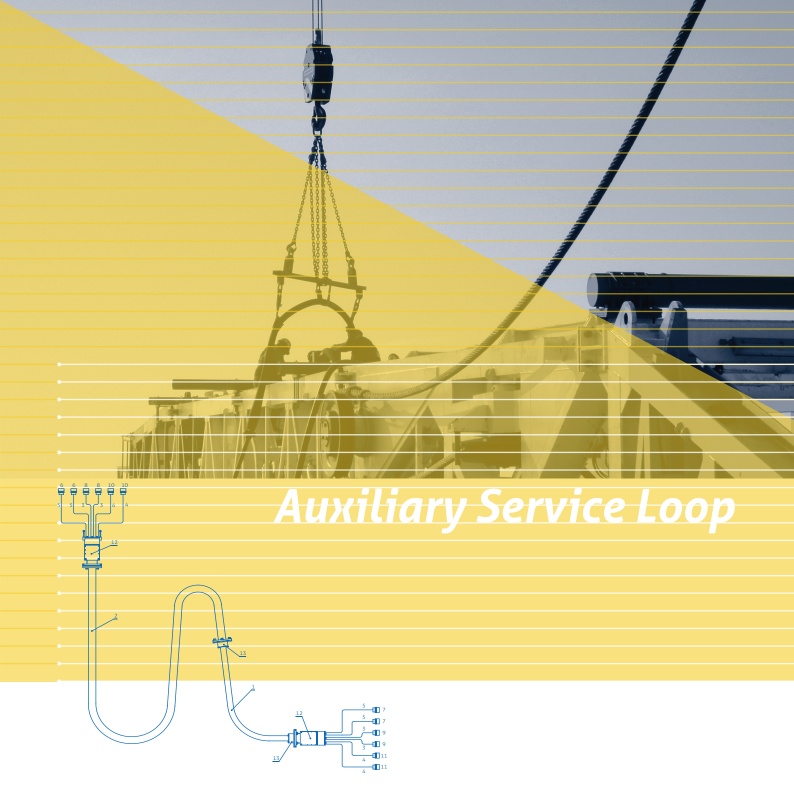
| DIMENSIONS (MM)           | 10000×2600×2520     | 6500×3300×2520      |
|---------------------------|---------------------|---------------------|
| RATED POWER               | 1 MW                | 0,5 MW              |
| NOMINAL VOLTAGE           | 400 V <sub>AC</sub> | 400 V <sub>AC</sub> |
| NO. OF INCOMING FEEDERS   | 2                   | 2                   |
| NO. OF GENERATOR CUBICLES | 1                   | 1                   |
| RATED BUSBAR CURRENT      | 2000                | 1000                |
| MOTOR FEEDER POWER        | UP TO 55 KW         | UP TO 55 KW         |
| SOFT STARTER POWER        | UP TO 75 KW         | UP TO 75 KW         |
| SCADA SYSTEM              | OPTIONAL            | OPTIONAL            |

Short delivery time

Custom – tailored design



A unique product on the global market



Revolutionary cable design

Completely new concept prevents tangling and stranding of individual cable wires

Superior stability and flexibility

Special kevlar fiber reinforcement

Resistant to mechanical damages

Power and signal conductors implemented in a custom developed multicore cable

Reliable power supply and control

Custom-tailored to match specific needs of the Top Drive unit

Optional explosion proof connectors

### Versatile and reliable power supply for camps

### Rugged and compact design

Reliable operation in extremely harsh working conditions

Simple and fast installation enables efficient moving of the rig

Cable connection via power and control plugs

| 1800×1200×400           | DIMENSIONS (MM)         |
|-------------------------|-------------------------|
| 80 KW                   | RATED POWER             |
| 230/400 V <sub>AC</sub> | NOMINAL VOLTAGE         |
| 2                       | NO. OF INCOMING FEEDERS |
| 200 A                   | RATED BUSBAR CURRENT    |
| UP TO 22 KW             | OUTGOING FEEDER POWER   |
| PER REQUEST             | NO. OF OUTGOING FEEDERS |



### RINA / Portable distribution board

ELECTRIC POWER DISTRIBUTION UNITS FOR
ONSHORE DRILLING CAMPS



STABLE POWER SUPPLY FOR ELECTRONIC EQUIPMENT USED ON ONSHORE DRILLING RIGS

Portable stable power supply distribution board 5 & 20 kVA

|                         | 5 kva                   | 20 kva                  |
|-------------------------|-------------------------|-------------------------|
| DIMENSIONS (MM)         | 800×500×500             | 1500×1100×2000          |
| RATED POWER             | 5 kva                   | 20 kva                  |
| NOMINAL OUTPUT VOLTAGE  | 400/230 V <sub>AC</sub> | 400/230 V <sub>AC</sub> |
| NOMINAL CURRENT         | 7,23 A                  | 28,90 A                 |
| NO. OF INCOMING FEEDERS | 1                       | 1                       |
| NO. OF OUTGOING FEEDERS | PER REQUEST             | PER REQUEST             |
|                         |                         |                         |

Significant improvement of the electric power quality

Electromechanical voltage harmonic filter

Designed for onshore drilling rigs

Redundant incoming feeders

Custom—tailored to match the camp's electricity needs

Current, voltage and frequency measurements

General outgoing feeders with overcurrent and short–circuit protection

Motor outgoing feeders with thermal overload and short-circuit protection

Robust design suitable for operation in extremely harsh working conditions

> Skid-mounted, suitable for lifting and transportation

Short delivery time

Designed for onshore drilling rigs

Implemented electromechanical power filter (motor–generator)

> Compact and portable desigr

Reliable operation in extremely harsh working conditions

Rugged and modular design suitable for the oil industry

> Skid–mounted, suitable for lifting and transportation

Short delivery time

Designed for offshore and onshore drilling rigs

Operation control and monitoring of Top Drives, Mud Pumps, Draw—works and Rotary Table

Rugged and compact design suitable for harsh working conditions

Redundant safety systems

Use of the latest technology and equipment

Short delivery time

OPERATION CONTROL AND MONITORING
OF AC / DC DRIVES

## Top Drive / Mud Pump / Draw-works / Rotary Table Control Panel



Explosion proof overpressure protection

Custom—tailored to match all the requirements of the rig and specific space requirements

Simple, modular and rugged design

Custom-tailored measuring devices and sensor configuration

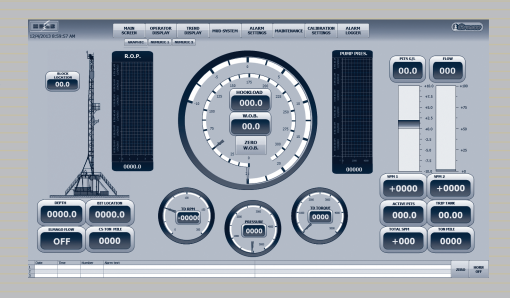
**Optional modules:** 

**Automatic Drilling System** 

Soft Pump System

Web Based Monitoring
System

**Drilling Monitor CCTV** 



### HELB drilling instrumentation

CENTRAL SUPERVISORY AND DATA ACQUISITION
SYSTEM FOR OFFSHORE AND ONSHORE DRILLING RIGS

Easy-to-read graphical tables gauges, bar graphs and charts

Communication network via fiber optic, hard–wired or wireless

REDUNDANT SAFETY SYSTEMS:
Kinetic energy limitation
E—STOP buttor
Dead Man's Switch
Travelling block location control

TWO BASIC DESIGN CONCEPTS

Stand-alone system

Helb Drilling Instrumentation

integrated module

STATE - OF - THE - ART AUTOMATIC DRILLING SYSTEM
FOR ACCURATE **ROP** AND **WOB** REGULATION

**HELB** autodriller

Accurate and reliable regulation algorithms

ATEX zone 2 certification



Designed for offshore and onshore drilling rigs

Independent monitoring of all relevant drilling parameters

Compact and rugged design

Redundant workstations

Simple and user friendly work environment

Long term data logging

Automatic report generation

Short and long term trend display

Custom generated trend display

Easy menu navigation

Designed for offshore and onshore drilling rigs

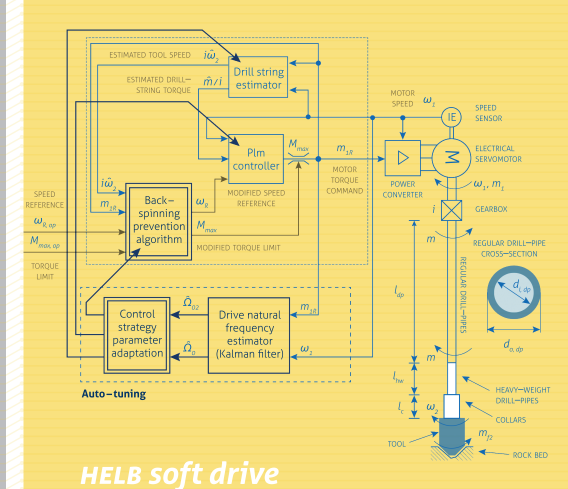
> User defined ROP and woB drilling optimization

Simple and intuitive user interface

Easy–to–read graphical trend display

Equipped with accurate encoder and pressure sensors

Simple installation and putting into operation



### TOP DRIVE CONTROL UNIT FOR EFFECTIVE ATTENUATION OF TORSIONAL VIBRATIONS

drive controlled Top Drive systems

System operation independent from rig

Powerful microprocessor based control system

Optional auto—tuning algorithm based on the on—line estimation of the drill—string parameters

Accurate and reliable torque regulation algorithms

Back-spinning preventior algorithm

Active damping of drill string torsional vibrations

Significant reduction of string torsional vibrations

Automotive drive-by-wire or electronic throttle system

Improved rate of penetration

Improved Top Drive operation due to less strain

Simple touch screen basec user interface

Developed in cooperation with scientific research institution

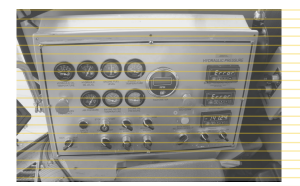
WHAT DO WE DO? Refurbishment and upgrade of onshore and offshore drilling rigs:

design, installation, testing and commissioning of power plants
replacement of existing instrumentation systems

HOW DO WE DO IT? Optimal use of a part of the existing plant without additional investment on the primary equipment with respect for all applicable technical standards (like BV, GL, DNV, LR, ABS, etc.)

# Offshore & onshore upgrade







Control panel for deck cranes

why choose us? **Custom tailored solutions**—we adapt each system to the requirements and needs of the customer

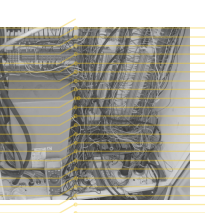
We have extensive experience in design, installation, testing and commissioning

Speed and flexibility of our performance is our imperative

We install the latest/the most modern equipment

Our professional approach includes the following stages: survey of site preparation of possible solutions proposal of possible solutions by categories:

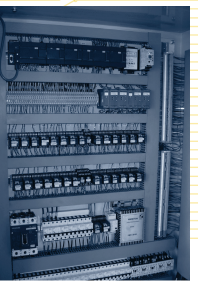
Low Cost, Optional and High End

















Control and distribution cabinet for deck cranes

SCR/MCC room on offshore rig

Generator field

scr drive on offshore rig



20 years of experience in the oil industry have resulted in a skilled and professional team able to:

Overhaul complex electric power and automation systems on offshore drilling rigs

Maintain and comission entire electrical, automation and instrumentation systems on offshore drilling rigs



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