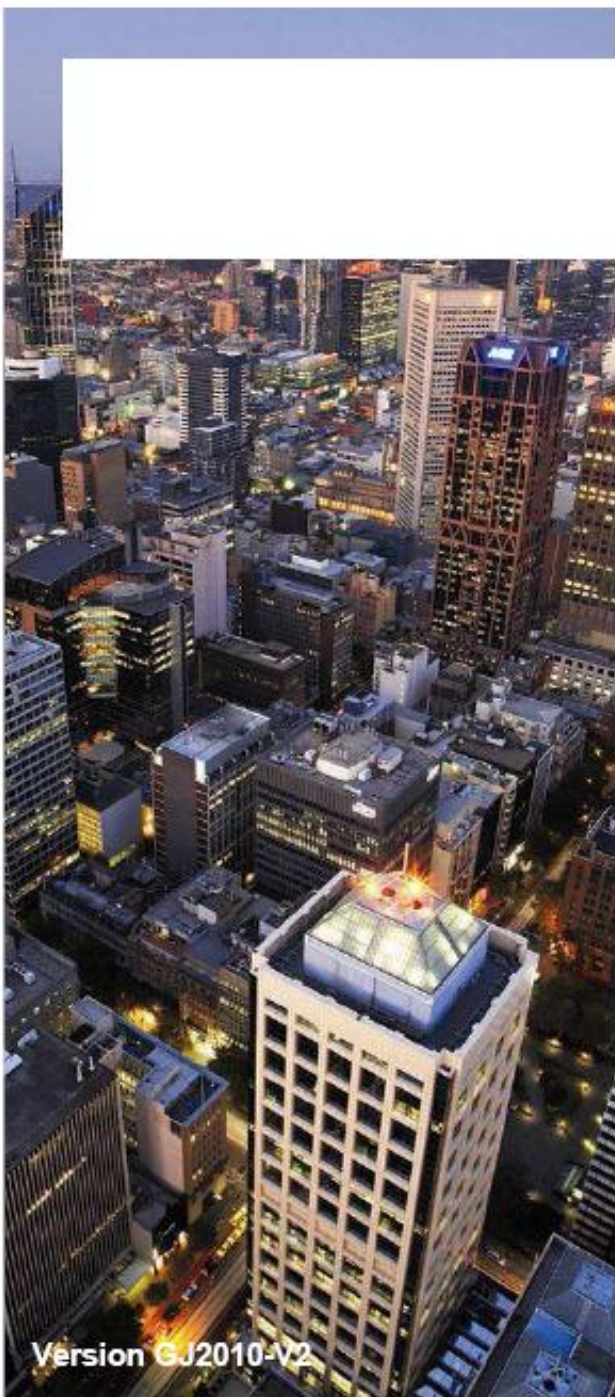


Siemens Energy Sector

Welcome to Schaltwerk Berlin



Comprehensive Portfolio and Services: From Primary Energy to Power Distribution

SIEMENS



Siemens Energy Sector – Answers for Energy Supply

SIEMENS

Products and Solutions for Energy – in 6 Divisions

Oil & Gas

Fossil Power
Generation

Renewable
Energy

Energy
Service

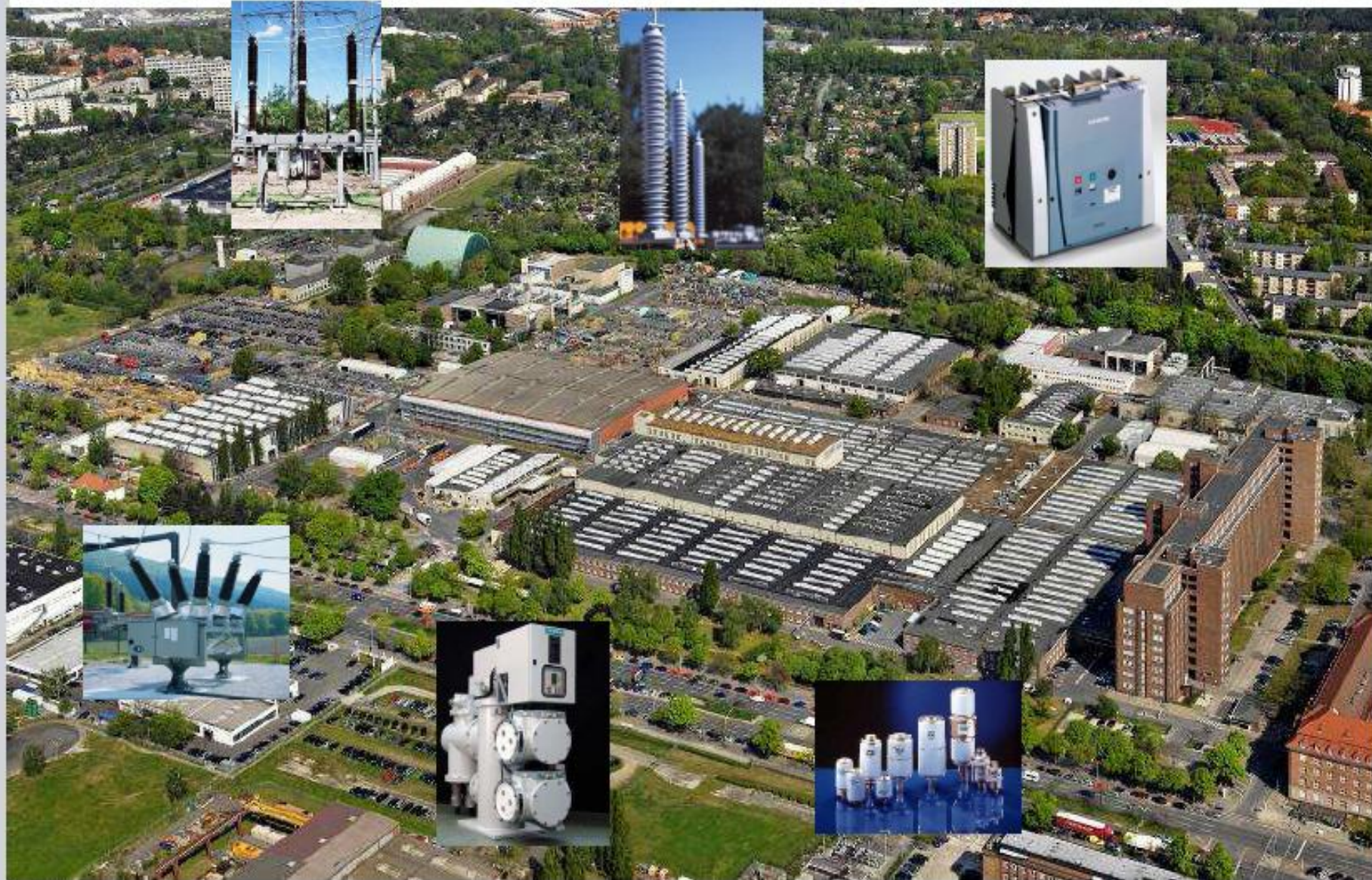
Power
Transmission

Power
Distribution



Schaltwerk Berlin Centre of Switching Technology

SIEMENS



Switchgear (GIS/AIS) for High Voltage - E T HS

Products

Gas-Insulated switchgear
(GIS, HIS®)

Air-Insulated switchgear
(SIMOBREAKER, SIMOVER®)

Markets

Worldwide



Circuit Breaker and Disconnecter for High Voltage - E T HP CB & DS

Live & Dead Tank Circuit-Breaker
for Voltage from 72.5 up to 800 kV



Disconnecter &
Earthing Switches



Compact Switchgear Solutions
for Outdoor Applications



Medium Voltage Components (Indoor) - E D MV C



Vacuum interrupter



SION
Vacuum circuit-breaker
for standard application



3AH5
Vacuum circuit-breaker
for standard application



3AH3
Vacuum circuit-breaker
for high currents



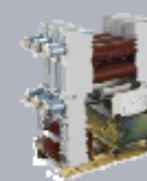
3AH37/38
Vacuum circuit-breaker
for generator applications



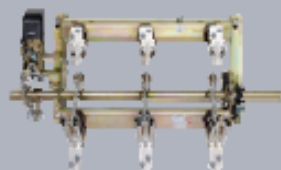
3AH47
Vacuum circuit-breaker
for railway applications



3TL
Vacuum contactors



3TL
Contactor-Fuse-Combination



3DC
Disconnecter and Earthing Switches



3GD
High Voltage Fuses



4M
Measuring transformer



3EE/3EF
Surge arrester and limiters

Schaltwerk Berlin Centre of Switching Technology



~ 3000 employes

~ 100 working student

~ 160 trainee

(~ 110 techn., ~ 10 trading, ~ 40
student)

employee and trainee

work council

(BetriebsRat)

21 employee

Jugend- und
Auszubildenden-
Vertretung
5 employee or trainee

VertrauensLeute
~ 100 employee



trade union



- ***Wenn das Geschäft Bestand haben soll, muss man sich rechtzeitig um den Nachwuchs kümmern...***



educationpartner / dual education

SPE - educationalcenter Berlin

- technical education
- commercial school
- Werner- von- Siemens- training school
- Siemens technic academy

*Siemens Professional Education
Competence Area Berlin*



Einstellung Auszubildende / Ablauf

Bewerbung

Online Test

**Einstellungsgespräch mit
Ausbildungsleitung und BR**

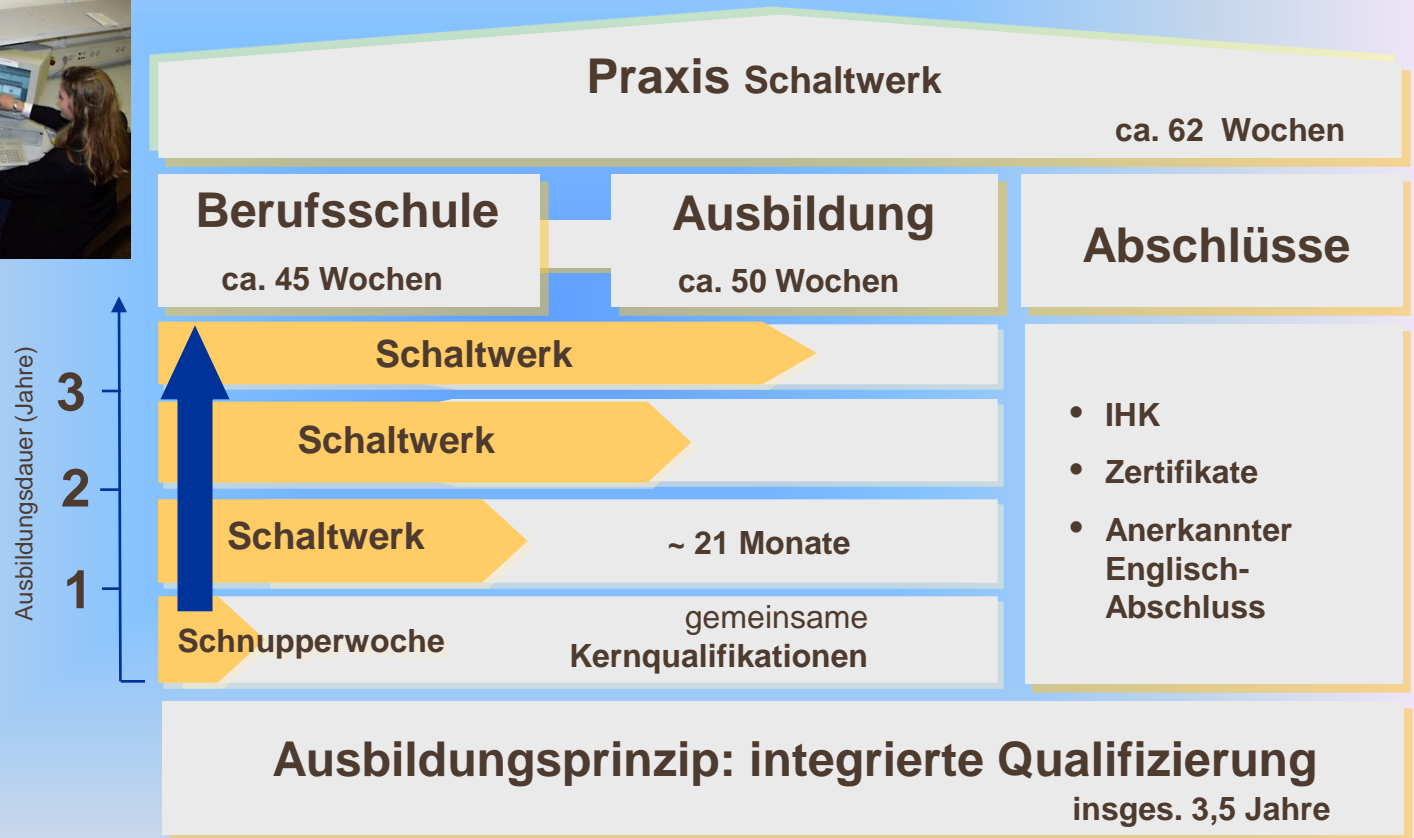
**Informationstag mit Eltern im Schaltwerk
(Vorstellung der Ausbildungsteams/BR/JAV)**

**Ausbildungsbeginn
01.09.20XX**

**Probezeitgespräche nach 3 Monaten
SPE/Ausbildungsleitung/BR**

Ausbildung ist Zukunft

Duale Ausbildung → Schaltwerk / SPE



Information for your safety

SIEMENS

**Power Transmission and Distribution
Schaltwerk Berlin**



Version: Mai 2005