

## Customer: Petroleum Development of Oman (PDO)

**Petroleum Development of Oman (PDO)** is the foremost exploration and production company in the Sultanate. It accounts for more than 90% of the country's crude-oil production and nearly all of its natural-gas supply. The Company is owned by the Government of Oman which has a 60% interest, Royal Dutch Shell which has a 34% interest, Total which has a 4% interest and Partex which has a 2% interest. The first economic find of oil was made in 1962, and the first consignment of oil was exported in 1967



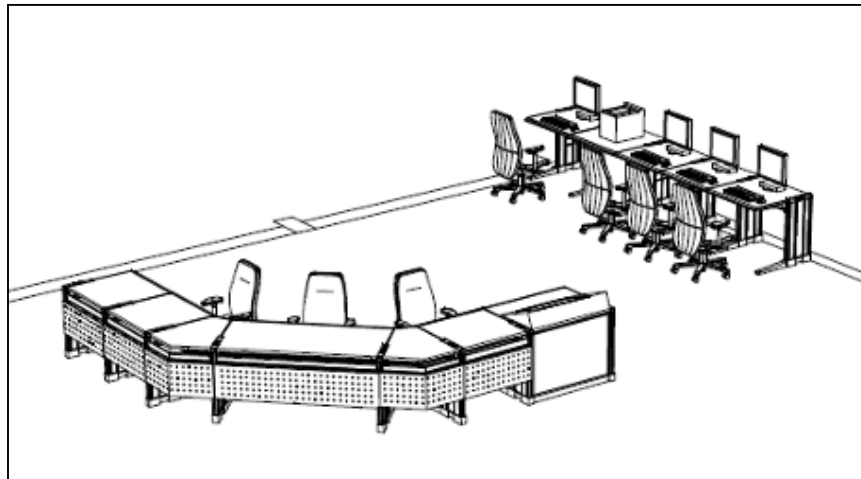
<b>Project Name:</b>	Mabrouk Network cabinet and control room
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Utilities (Power, Water, Gas)
<b>Product:</b>	Elicon
<b>Realized in:</b>	2009

### Customer's Specifications:

- Durable control consoles concept with modular design.
- Printer cabinet
- Control desks suitable for a 24h service, as the monitoring of the refinery is effected from there.

### Advantages of the installed system:

- Standard close solutions with low modification
- Extendible console concept.
- Serial production as the product variety is very low.
- Easy assembly to be carried out by the customer.
- From our accessories catalogue: swivel chair



## Customer: Petroleum Development of Oman (PDO)

**Petroleum Development of Oman (PDO)** is the foremost exploration and production company in the Sultanate. It accounts for more than 90% of the country's crude-oil production and nearly all of its natural-gas supply. The Company is owned by the Government of Oman which has a 60% interest, Royal Dutch Shell which has a 34% interest, Total which has a 4% interest and Partex which has a 2% interest. The first economic find of oil was made in 1962, and the first consignment of oil was exported in 1967



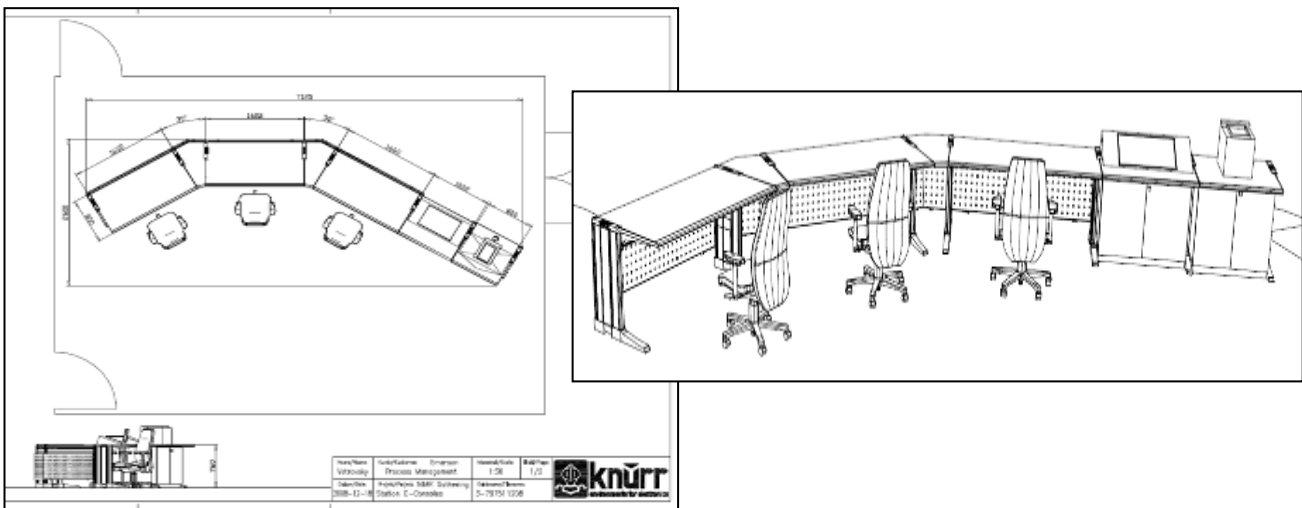
<b>Project name:</b>	NIMR Gathering Station C – Consoles
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Utilities (Power, Water, Gas)
<b>Product:</b>	Elicon
<b>Realized in:</b>	2009

## Customer's Specifications:

- Durable control consoles concept with modular design.
- Printer cabinet
- Control desks suitable for a 24h service, as the monitoring of the refinery is effected from there.

## Advantages of the installed system:

- Standard close solutions with low modification
- Extendible console concept.
- Serial production as the product variety is very low.
- Easy assembly to be carried out by the customer.
- From our accessories catalogue: swivel chair



## Customer: Oman Gas Company S.A.O.C

As one of the major gas transportation company in Oman, Oman Gas Company S.A.O.C. (OGC) delivers natural gas fueling the economic sectors in the country, such as power plants and industries. The Company is involved in the transmission and distribution of natural gas, through a large network of gas pipelines and associated facilities



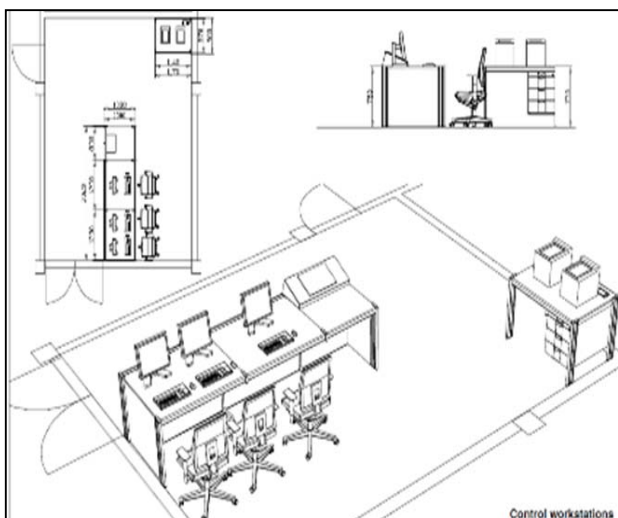
<b>Project name:</b>	Oman Gas Company Rusayl PRT
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Utilities (Power, Water, Gas)
<b>Product:</b>	Elicon
<b>Realized in:</b>	2009

### Customer's Specifications:

- Durable control consoles concept with modular design.
- Printer cabinet
- Control desks suitable for a 24h service, as the monitoring of the refinery is effected from there.

### Advantages of the installed system:

- Standard close solutions with low modification
- Extendible console concept.
- Serial production as the product variety is very low.
- Easy assembly to be carried out by the customer.
- From our accessories catalogue: swivel chair



## Customer: Nizwa College of Technology

Nizwa is the largest city in the Ad Dakhiliyah Region in Oman and was the capital of Oman proper. Nizwa is about 140 km (1.5 hours) from Muscat. The population is estimated at around 70,000 people including the two areas of Burkat Al Mooz and Al Jabel Al Akhdar. The Ministry of Manpower operates the Higher College of Technology in Muscat and five colleges of technology in Al-Mussana, Ibra, Nizwa, Salalah and Shinas.



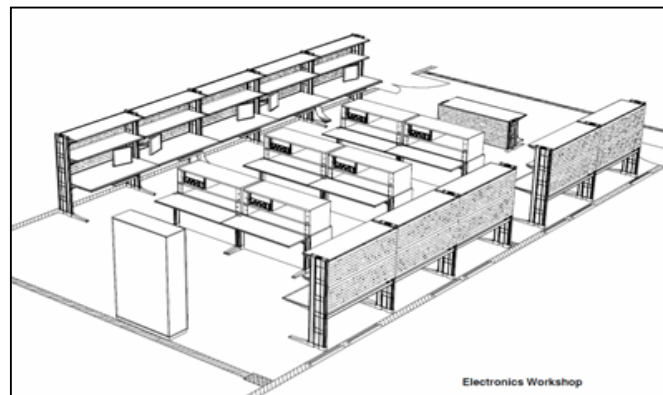
<b>Project name:</b>	Nizwa College of Technology
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Scientific/ Universities
<b>Product:</b>	Electronic workstation
<b>Realized in:</b>	2010

### Customer's Specifications:

- High-end electronic workstations with electromotorically height-adjustable technical pedestals
- Workstations for students and professors in ESD version

### Advantages of the installed system:

- Package of solutions: Tailor-made solution which represents the best-possible combination of technical furniture, ergonomic requirements and highly-sensitive computer systems.
- Technical equipment was incorporate into the new tables in a space-saving and revision-secure manner.
- Integrated cable management: cable chains completely covered, not visible from outside and protected from vandalism
- Individual electronic equipment: Module with British sockets, emergency stop, Module RJ45, USB & DSUB 9 port
- The laboratory was equipped with ESD fulfilments, so the safety of the electronic devices is given at any time
- From our accessories catalogue: TFT adapter, mobile drawer units, keyboard drawers
- Service add-ons: Assembly on site, sea freight packaging



## Customer: Petroleum Development of Oman

**Petroleum Development of Oman (PDO)** is the foremost exploration and production company in the Sultanate. It accounts for more than 90% of the country's crude-oil production and nearly all of its natural-gas supply. The Company is owned by the Government of Oman which has a 60% interest, Royal Dutch Shell which has a 34% interest, Total which has a 4% interest and Partex which has a 2% interest. The first economic find of oil was made in 1962, and the first consignment of oil was exported in 1967



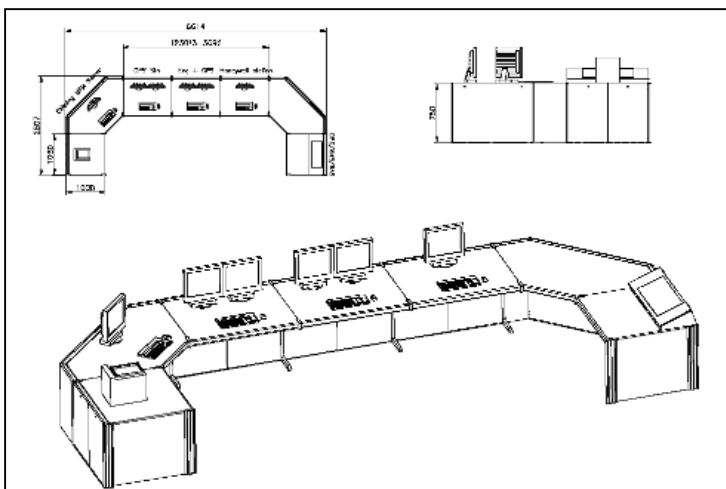
<b>Project name:</b>	PDO Marmul A Station Expansion Project
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Utilities (Power, Water, Gas)
<b>Product:</b>	Elicon
<b>Realized in:</b>	2009

### Customer's Specifications:

- Durable control consoles concept with modular design.
- Control desks suitable for a 24h service for Control Room

### Advantages of the installed system:

- Standard close solutions with low modification
- Extendible console concept
- Serial production as the product variety is very low.
- Easy assembly to be carried out by the customer.
- From our accessories catalogue: swivel chair



## Customer: Mustafa Sultan Science & Industry Co. LLC

Mustafa Sultan Science & Industry (MSS&I) is part of Mustafa Sultan Enterprises (MSE), which was founded more than thirty (30) years ago to promote and provide services relating to high technology areas in Oman. MSS&I brings to Oman optimum solutions based on products from organizations who are global technology leaders in their areas. It, therefore, has a large complement of service and support personnel to ensure full protection of the customer investment over the life of the asset.



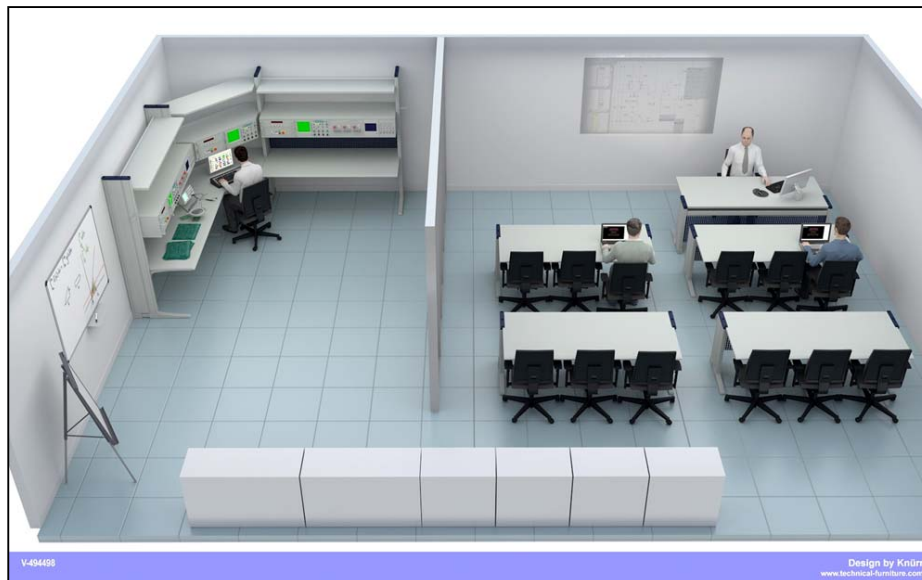
<b>Project name:</b>	MOE tender maintenance lab
<b>Execution place:</b>	Al Khuwair - Oman
<b>Sector:</b>	Electrical Engin./Electronic
<b>Product:</b>	elicon electronic workbenches
<b>Realized in:</b>	Aug 2013

### Customer's Specifications:

- ESD suitable desks with 19" compartments

### Advantages of the installed system:

- Standard product with customized 19" front panels to accommodate integrators electronics



## Customer: Mustafa Sultan Science & Industry Co. LLC

The mission of the College of Technology is to achieve and sustain a strong reputation for excellence in teaching and learning. The College is dedicated to the delivery of high quality technical education and aims to produce graduates who have the professional and personal skills to enter employment with confidence, contributing effectively to the Sultanate's ongoing economic development



<b>Project name:</b>	IBRI College
<b>Place of Accomplishment:</b>	Al-Aqder, Ibri, Sultanate of Oman
<b>Sector:</b>	Electrical Engin. / Electronic / EDU
<b>Product:</b>	Elicon
<b>Realized in:</b>	Juni 2013

### Customer's Specifications:

- upgrading the laboratories' infrastructure as per international standard in their new campus buildings for 6 laboratories

### Advantages of the installed system:

- With Knürr laboratory furniture and customized design we address ergonomic standards for consoles and room planning. We also provide advanced multipurpose consoles for electronic workstations.

Knürr consoles can be used in dual purpose for theory and for practical education, whereas all measuring instruments are easily accessible for the students within the console compartment which is electrically height adjustable. The teacher desk is equipped with a central remote control unit to allow individual students to access the instrument compartment in order to control the access and maintain the maximum safety for the student.



## Customer: Mustafa Sultan Science & Industry Co. LLC

Mustafa Sultan Science & Industry (MSS&I) is part of Mustafa Sultan Enterprises (MSE), which was founded more than thirty (30) years ago to promote and provide services relating to high technology areas in Oman. MSS&I brings to Oman optimum solutions based on products from organizations who are global technology leaders in their areas. It, therefore, has a large complement of service and support personnel to ensure full protection of the customer investment over the life of the asset.



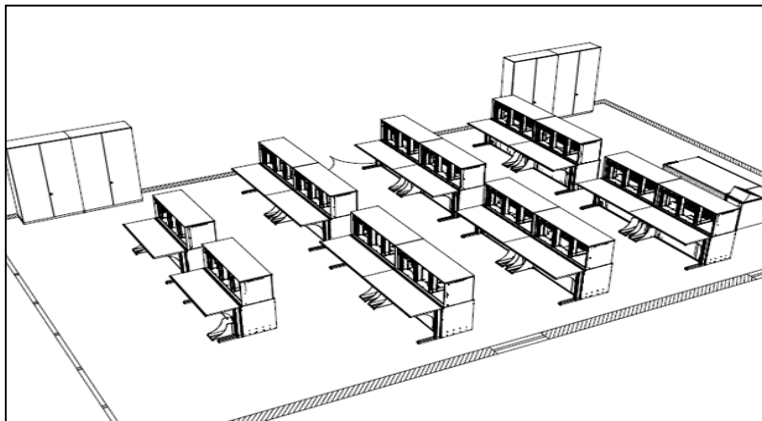
<b>Project name:</b>	Military Technical College (Elicon Version)
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Electrical Engin./Electronic
<b>Product:</b>	Elicon electronic workbenches
<b>Realized in:</b>	2014

### Customer's Specifications:

- ESD suitable desks with 19" compartments

### Advantages of the installed system:

- Standard product with customized 19" front panels to accommodate integrators electronics
- Elicon Electronic Workstation:
- Providing electricity
- Cable troughs and crosspieces are equipped with a cap extrusion for easy mounting of socket
- Strips and installation components. Electricity is consequently provided to a large extent as, "Individually".
- From our accessories catalogue: Multifunctional rails for monitor adaption in two levels, TFT adapter, 19" pedestals





## Customer: Mustafa Sultan Science & Industry Co. LLC

Mustafa Sultan Science & Industry (MSS&I) is part of Mustafa Sultan Enterprises (MSE), which was founded more than thirty (30) years ago to promote and provide services relating to high technology areas in Oman. MSS&I brings to Oman optimum solutions based on products from organizations who are global technology leaders in their areas. It, therefore, has a large complement of service and support personnel to ensure full protection of the customer investment over the life of the asset.



<b>Project name:</b>	Additional Workstations Military Technical College (version2)
<b>Place of Accomplishment:</b>	Oman
<b>Sector:</b>	Electrical Engin./Electronic
<b>Product:</b>	Elicon electronic workbenches
<b>Realized in:</b>	2014

### Customer's Specifications:

- ESD suitable desks with 19" compartments

### Advantages of the installed system:

- Standard product with customized 19" front panels to accommodate integrators electronics
- Cable management
  - Spacious horizontal and vertical cable ducts are component parts of the basic equipment. Convenient
  - access to the cable duct from above through the desk and system superstructure sliding. Cables are routed in the cable ducts using removable covers inside and outside on the side panels.
- Providing electricity
- Cable troughs and crosspieces are equipped with a cap extrusion for easy mounting of socket

