



**FALCON®**  
MULTI SERVICES LTD

**Falcon Multi Services Ltd**

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

## Personal Information

<b>Candidate id</b>	9520
<b>Name</b>	Mousa Al Yasen
<b>Date of Birth</b>	1987-01-07
<b>Salary (in USD)</b>	3000/Per Month
<b>Industry</b>	Drilling / Rig
<b>Sub Industry</b>	Roustabout
<b>Nationality</b>	Syria
<b>Primary Language</b>	Arabic,
<b>Secondary Language</b>	English,
<b>Total Years of Experience</b>	15

## Additional Information

<b>Roles and Responsibilities</b>	<b>Additional Skills/Certification</b>
-----------------------------------	--

VFD Rig System: ABB ACS 800 2000 HP RIG VFD SYSTEM Model ZJ70DBS, HONG HUA Brand: · PLC: SIEMENS S7-300 · VFD: ABB ACS 800 · Top Drive: BPM DQ70BSE 500 TON 1200 HP Utilizing VFD · Auto drill AD: VFD Sinamics S120 power module PM240-2 · Cat Walk: DMT/9-4.5 Control mode: Local/Remote control using PLC with two encoders · Iron Roughneck: JJC SW10-D1 Using Siemens Simatic S7-1500 with two encoders and an HMI. · Top drive: JH - DQ70BSQ?- Top Drive Drilling System Utilizing Siemens VFD SIMATIC S120 · Engine: CAT 3512B · Generator: Model: SR4B · Generator's control: Woodward 2301A-SC, Basler DECS-100, Woodward SPM-D11 · Air conditioner: Model: WKFKT-35GD · Air Compressors: Atlas Copco GA10 · Compressed Air Dryer: Atlas Copco FX19

VFD Rig System: ABB ACS 800 2000 HP RIG VFD SYSTEM Model ZJ70DBS, HONG HUA Brand: · PLC: SIEMENS S7-300 · VFD: ABB ACS 800 · Top Drive: BPM DQ70BSE 500 TON 1200 HP Utilizing VFD · Auto drill AD: VFD Sinamics S120 power module PM240-2 · Cat Walk: DMT/9-4.5 Control mode: Local/Remote control using PLC with two encoders · Iron Roughneck: JJC SW10-D1 Using Siemens Simatic S7-1500 with two encoders and an HMI. · Top drive: JH - DQ70BSQ?- Top Drive Drilling System Utilizing Siemens VFD SIMATIC S120 · Engine: CAT 3512B · Generator: Model: SR4B · Generator's control: Woodward 2301A-SC, Basler DECS-100, Woodward SPM-D11 · Air conditioner: Model: WKFKT-35GD · Air Compressors: Atlas Copco GA10 · Compressed Air Dryer: Atlas Copco FX19

VFD Rig System: ABB ACS 800 2000 HP RIG VFD SYSTEM Model ZJ70DBS, HONG HUA Brand: · PLC: SIEMENS S7-300 · VFD: ABB ACS 800 · Top Drive: BPM DQ70BSE 500 TON 1200 HP Utilizing VFD · Auto drill AD: VFD Sinamics S120 power module PM240-2 · Cat Walk: DMT/9-4.5 Control mode: Local/Remote control using PLC with two encoders · Iron Roughneck: JJC SW10-D1 Using Siemens Simatic S7-1500 with two encoders and an HMI. · Top drive: JH - DQ70BSQ?- Top Drive Drilling System Utilizing Siemens VFD SIMATIC S120 · Engine: CAT 3512B · Generator: Model: SR4B · Generator's control: Woodward 2301A-SC, Basler DECS-100, Woodward SPM-D11 · Air conditioner: Model: WKFKT-35GD · Air Compressors: Atlas Copco GA10 · Compressed Air Dryer: Atlas Copco FX19

VFD Rig System: ABB ACS 800 2000 HP RIG VFD SYSTEM Model ZJ70DBS, HONG HUA Brand: · PLC: SIEMENS S7-300 · VFD: ABB ACS 800 · Top Drive: BPM DQ70BSE 500 TON 1200 HP Utilizing VFD · Auto drill AD: VFD Sinamics S120 power module PM240-2 · Cat Walk: DMT/9-4.5 Control mode: Local/Remote control using PLC with two encoders · Iron Roughneck: JJC SW10-D1 Using Siemens Simatic S7-1500 with two encoders and an HMI. · Top drive: JH - DQ70BSQ?- Top Drive Drilling System Utilizing Siemens VFD SIMATIC S120 · Engine: CAT 3512B · Generator: Model: SR4B · Generator's control: Woodward 2301A-SC, Basler DECS-100, Woodward SPM-D11 · Air conditioner: Model: WKFKT-35GD · Air Compressors: Atlas Copco GA10 · Compressed

## Education Summary

Course	University	Passing Year	Country
Elect	Dam	2007	Syria

## Career Summary

Position	Employer	Country	From	To
Chief electrician	Saipem	Australia	10/2026	05/2021

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)