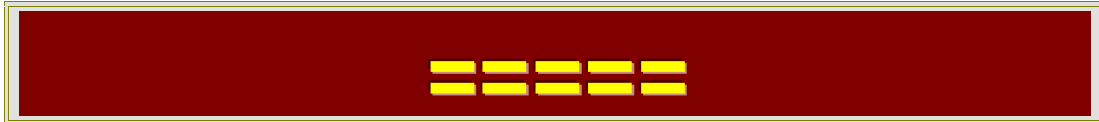


# HRODC Ltd.



## HRODC Ltd QUOTATION



With Kindest Regards,

A stylized, handwritten signature in gold ink.

**Prof. Dr. R. B. Crawford**  
**Chief Executive**



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Human Resource and Organisational Development Consultancy (HRODC) Ltd. Registered in England No. 6088763.

**Registered Office:** 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK

Prof. Dr. R. B. Crawford

PhD (London), MEd.M. (Bath), Adv. Dip. Ed. (Bristol), PGCIS (TVU), ITC (UWI), MAAM, MAOM, LESAN, MISGS. Visiting Prof. P.U.P.  
Chief Executive & Chief Consultant – HRODC Ltd.



V.A.T. # 8958 765 38

<i>Wolverhampton (HQ)</i>	<b>HRODC Ltd.</b>	<i>London Office</i>
122A Bhylls Lane, Wolverhampton, WV3 8DZ, UK Telephone: +44 (0) 1902 763 607 Mobile: +44 (0) 7736 147507 Fax/Ph: +44 (0) 1902 569133 E-mail:consult@hrod-consultancy.com sales@hrod-consultancy.com Website: http://www.hrod-consultancy.com		328 Linen Hall, 162-168 Regent Street, London. W1B 5TD, UK Tel: +44 (0) 20 84809628 Mobile: +44 (0) 7736 147507 E-mail:consult@hrod-consultancy.com sales@hrod-consultancy.com Website: http://www.hrod-consultancy.com
<b>Human Resource and Organisational Development Consultancy (HRODC) Ltd.</b>		

# HRODC Ltd QUOTATION

<b>To:</b>	
<b>Quotation #</b>	
<b>Req. Ref.</b>	NA
<b>Date Issued:</b>	
<b>Validity Period:</b>	30 Days
<b>Prepared By:</b>	Prof. Dr. R. B. Crawford
<b>Number of Pages:</b>	10

## HRODC Ltd – Legal Parameter

Human Resource and Organisational Development Consultancy (HRODC) Ltd is Registered in England, with Registration Number 6088763. Its VAT Registration is: 8958 765 38. It is directly accountable to, and monitored by, several government agencies, including Companies House, an Executive Agency of the Department for Business, Enterprise and Regulatory Reform (BERR). All 'Offices' of HRODC Ltd, including National Representatives are subject to public scrutiny and transparency. Its Registered Office is 122A Bhylls Lane, Castlecroft, Wolverhampton, West Midlands WV3 8DZ, UK, with Office in London UK. It has National Representatives in Nigeria, Ghana, Cameroon, United Arab Emirates (UAE), Kingdom of Saudi Arabia, among others. Prof. Dr. R. B. Crawford, PhD (London), MEd.M. (Bath), Adv. Dip. Ed. (Bristol), PGCIS (TVU), ITC (UWI), MAAM, MAOM, LESAN, MISGS. Visiting Prof. P.U.P. is its Chief Executive.

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# Quotation

Column Number						
Row No.	1	2	3	4	5	6
	Product or Service	Product/Service #	Short Description	Quantity	Unit Price	Total Cost in GB Pounds
1.	Fire Truck or Fire Engine	HRODC_SPT2	HRODC_SPT2 Fire Truck - 10 Ton	1	\$146,835.00	\$146,835.00
2.	Fire Truck or Fire Engine	HRODC_SPT2	HRODC_SPT2 Fire Truck - 17 Ton	1	\$191,864.40	\$191,864.40
3.	Fire Truck or Fire Engine	HRODC_SPT4	HRODC_SPT4 Fire Truck - Fire Fighting Truck - 6.7 Tons	1	\$74,396.40	\$74,396.40
4.	Fire Truck or Fire Engine	HRODC_SPT5A	HRODC_SPT5A Fire Truck - Fire Fighting Truck - 14.1 Tons	1	\$121,025.32	\$121,025.32
5.	Fire Truck or Fire Engine	HRODC_SPT5B	HRODC_SPT5B Fire Truck - Fire Fighting Truck - 14.1 Tons	1	\$122,448.64	\$122,448.64
<b>Subtotal</b>						
<b>Delivery</b>		<b>Free International Port-To-Port Delivery</b>				
<b>V.A.T. @</b>		Europeans Only				
<b>Grand Total</b>						
<b>Payment Terms</b>		<ol style="list-style-type: none"> <li>The prices, above, exclude delivery, installation and training, unless otherwise stated. These costs will be advised at your request.</li> <li>Products costing in excess of us US\$40,000.00 require a deposit of 50% by Telegraphic Transfer (TT) or bank counter credit, at the time of order. The remaining 50%, by Irrevocable Letter of Credit (ILC), is required one week before shipment of the complete item.</li> <li>100% of the cost of items of up to \$40,000.00 is required at the time of order.</li> <li>Bank details for payment, and extended terms, where applicable, will be included in the Proforma Invoice, following the confirmation of your order.</li> </ol>				

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# Product Description

## Special Truck - Fire Truck or Fire Engine

Fire Engine - HRODC\_SPT2 Fire Truck



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- ✚ The compartments consist entirely of high-tensile strength aluminium alloy for its inner and outer framework. This factor combined with its concealed customised bolting system, provides this type of emergency vehicle with the robustness and reliability that it needs.
- ✚ It has an ergonomic layout and the equipment is systematically positioned to provide ease of access for fire-fighters. Such is its enhanced reliability and functionality that the UN has found it safe and reliable enough to be adopted for use in conflict zones.
- ✚ Its interior is aesthetically well appointed, providing a homey atmosphere in the most unlikely situations.
- ✚ Roller shutter doors are made of reinforced aluminium alloy of the highest specification, to provide effective seal for noise reduction in operation.
- ✚ The paintwork consists of red or white crinkle finish, creating a splendid appearance, with high resistant glisten less crack-resistant and scratch-resistant body.
- ✚ The installed pumps and monitors are the product of intensive research and development. It boasts a dual monitoring system – representing line and lineless remote.

<b>Fire Engine – HRODC SPT2 Fire Fighting Truck Technical Specification</b>		
Item	Foam – water fire fighting truck	
Type	<b>10 Ton</b>	<b>17 Ton</b>
Outlined size	9850×2500×3630 mm	10450×2500×3650 mm
Gross weight	24850kg	31900
Tank capacity	Water 8000 kg. Foam 2000 kg	Water 12000 kg. Foam 5000 kg
Chassis	HRODCSPT2A	HRODCSPT2B
Wheel base	4325+1350mm	4600+1350
Max grade ability	48 %	42 %
Mini turning circle	22.6m	22.7m
Max torque (N.M/rpm)	1100/1500	1600/1500
Engine model / max power	HRODC_FT1/ 266HP (196kw)	HRODC_FT2/ 290HP (213kw)
Displacement	9726 ml	

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<b>Fire Engine – HRODC_SPT2 Fire Fighting Truck Technical Specification</b>		
Mini Fuel consumption	198g/kwh	
Clutch	HRODC_CL420	
Mini ground clearance	298mm	
Brakes	Service brake, parking brake, and auxiliary brake	
Max axle loading capacity	7000kg / 2 x 9000kg (Front / Rear)	
Type of fire monitor	HRODC_FM6	
Driver manner	6x4	
Short range	Water ≥60m, Foam 50m	
Mounted method	Rear or middle	
Max speed	85km/h	
Steering model / Ratio	HRODC_ST2 / 20.2	
Flow rate (L/S)	At 1.0 MPa	60L/s
	At 2.0 MPa	30L/s
Number of crewmen in cab	2 (front) + 4 (rear)	



**HRODC\_SPT4 Fire Truck – Fire Fighting Truck**



<b>Fire Truck - Fire Fighting Truck</b>
<b>HRODC_SPT4 Fire Truck – Fire Fighting Truck</b>
<b>Product Description and Technical Specification</b>
Accommodates two and a half tons of foam or water
Double rows of seats
Middle and low pump pressure
ISUZU diesel carriage chassis
Integral body structure, corrosion-protection for bladder style inner tank
New material and connection structure for various accessories rack
Maximum Power: 96KW
Full-Loadage: 6720Kg
Maximum speed: 100Km/h
Dimension(mm): 6,250 x 2,060 x 2,810
Extinguishing Agents: 1900Kg Water & 650Kg foam for Foam style, 2,500Kg for Water style
<b>Fire Pump</b>

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<b>Fire Truck - Fire Fighting Truck</b>
<b>HRODC_SPT4 Fire Truck – Fire Fighting Truck</b>
<b>Product Description and Technical Specification</b>
Work pressure: 1.0 Mpa normal atmosphere for double stages centrifugal pump
Flow (L/S): $\geq 20$
<b>Fire Monitor</b>
Throw range (m): $\geq 45$ for foam , $\geq 50$ for water , both with PL20 foam monitor
Flow (L/S): 20



**HRODC\_SPT5 Fire Truck - Fire Fighting Truck**

**HRODC\_SPT5**



**Fire Truck - Fire Fighting Truck**

**HRODC\_SPT5 Fire Truck - Fire Fighting Truck**

**Description and Technical Specification**

Full-loadage: 14,100Kg (14.1 Tons) Foam and Models
Eight tons foam or water
Middle and low pump pressure
Double rows seats
8-ton chassis
Diesel engine
With flexible fire hose reel. Putting out electrical apparatus fire by high pressure atomizing.
Used in oil field , oil storehouse, harbour and warehouse etc.

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<b>Fire Truck - Fire Fighting Truck</b>	
<b>HRODC_SPT5 Fire Truck - Fire Fighting Truck</b>	
<b>Description and Technical Specification</b>	
Maximum power: 132KW	
Maximum speed: 85Km/h	
Dimension(mm): 7800 x 2500 x 3400	
<b>Extinguishing Agent</b>	
Full-loadage: 5,400Kg	
Water: 4,500Kg for Foam Model, 5700Kg for Water style	
Foam: 1200Kg for Foam style	
<b>Fire Pump</b>	
Flow(L/S): 20 for foam , 40 for water	
Work pressure: middle-- 2.00 Mpa, normal--1.00 Mpa	
<b>Fire Monitor</b>	
Throw range (m): ≥50 for water, ≥45 for foam	
Flow(L/S): ≥24 for foam , ≥ 25 for water	
Manufacturing Lead-time	60 days

<b>Additional Comments</b>	NA
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