



ސަލާސަތު 3 - ޖަދުވަލު 1

ޖަދުވަލު 1 - ބަނޑު ފެނިފައިވާ ސަރަޙައްދުތަކުގެ ގުޅުމުގެ ޖަދުވަލު

ފަންޓު ޖަދުވަލު	ސަރަޙައްދު ގުޅުމުގެ ޖަދުވަލު	#
<input type="checkbox"/>	<input type="checkbox"/>	1 ބަނޑު ފެނިފައިވާ ސަރަޙައްދުތަކުގެ ގުޅުމުގެ ޖަދުވަލު (ޖަދުވަލު 1)
<input type="checkbox"/>	<input type="checkbox"/>	2 ބަނޑު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 02)
<input type="checkbox"/>	<input type="checkbox"/>	3 ހިސާބު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 03)
<input type="checkbox"/>	<input type="checkbox"/>	4 ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 4)
<input type="checkbox"/>	<input type="checkbox"/>	5 ހިސާބު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 5)
<input type="checkbox"/>	<input type="checkbox"/>	6 ޖަދުވަލު (ޖަދުވަލު 6)
<input type="checkbox"/>	<input type="checkbox"/>	7 ފަންޓު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 7)
<input type="checkbox"/>	<input type="checkbox"/>	8 ބަނޑު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 8)
<input type="checkbox"/>	<input type="checkbox"/>	9 ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު (ޖަދުވަލު 9)
<input type="checkbox"/>	<input type="checkbox"/>	10 ސަރަޙައްދު ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު
<input type="checkbox"/>	<input type="checkbox"/>	11 ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު (ސަރަޙައްދު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު)
<input type="checkbox"/>	<input type="checkbox"/>	12 ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު (ހިސާބު ފެނިފައިވާ ސަރަޙައްދު)
<input type="checkbox"/>	<input type="checkbox"/>	13 ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު
<input type="checkbox"/>	<input type="checkbox"/>	14 ބަނޑު ފެނިފައިވާ ސަރަޙައްދު (ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު)
<input type="checkbox"/>	<input type="checkbox"/>	15 ބަނޑު ފެނިފައިވާ ސަރަޙައްދު 1 ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު
<input type="checkbox"/>	<input type="checkbox"/>	16 ފަންޓު ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު 2 ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު
<input type="checkbox"/>	<input type="checkbox"/>	17 ސަރަޙައްދު ފެނިފައިވާ ސަރަޙައްދު
<input type="checkbox"/>	<input type="checkbox"/>	18 ބަނޑު ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު
<input type="checkbox"/>	<input type="checkbox"/>	19 ބަނޑު ފެނިފައިވާ ސަރަޙައްދު CD ފެނިފައިވާ ސަރަޙައްދު / ހިސާބު ފެނިފައިވާ ސަރަޙައްދު / ފަންޓު ފެނިފައިވާ ސަރަޙައްދު / ޕްލޭނު ފެނިފައިވާ ސަރަޙައްދު





ބަދަލުގެ ސަބަބުން 5 - ހަފްތާގެ ތެރޭގައި ހިންގާ ސަފާކުރުގެ ސަރުކާރުގެ ބަޔާން

AVERAGE ANNUAL TURNOVER

Each Bidder must fill in this form

Annual Turnover Data for the Last 3 Years		
Year	Amount Currency	MVR Equivalent
2021		
2020		
2019		
Average Annual Turnover		

The information supplied should be the Annual Turnover of the Bidder in terms of the amounts billed to clients for each year for contracts in progress or completed at the end of the period reported.



ޖަދުވަލު 7 - ވަޑައިގަންނަ ސަރުކާރުގެ ޖަހާ ސަލާމަތް

Line of Credit Letter

[letterhead of the Bank/Financing Institution/Supplier]

[date]

To: [Name and address of the Contractor]

Dear,

You have requested {name of the bank/financing institution} to establish a line of credit for the purpose of executing {insert Name and identification of Project}.

We hereby undertake to establish a line of credit for the aforementioned purpose, in the amount of {insert amount}, effective upon receipt of evidence that you have been selected as successful bidder.

This line of credit will be valid through the duration of the contract awarded to you.

Authorized Signature: _____

Name and Title of Signatory: _____

Name of Agency: _____



ޖަދުވަލު 9 - ދިވެހިރާއްޖޭގެ ސަރުކާރުގެ ގެޒެޓް ގައި ބަޔާންކޮށްފައިވާ ގޮތުގައި

Required Items LOT 1

7	Balanced Diving Regulator Set (First Stage, Second Stage with Octopus, SPG)
5	BCD (Backplate and Wing)
10	High Power-Diving Fins (Full Foot)
7	High Power-Diving Fins (Open Foot)
17	Diving Mask with Snorkel
17	Delayed Surface Marker Buoy (DSMB) with Reel
30	Dive Weights

Specification LOT 1

QTY	Description / Specification	Bidder specification	For EPA use
7	Balanced Diving Regulator Set (First Stage, Second Stage with Octopus, SPG) FIRST STAGE <ul style="list-style-type: none">All metal technologyBalanced DiaphragmDFC (Dynamic flow control)A.S.T. (Auto sealing technology)Vertical and Radial LP Ports 2 HP 7/16" UNF ports8 LP 3/8" UNF portsTwin powerVAD (Vortex assisted design)Superflex hosePearl finishingWeight (DIN) 708g SECOND STAGE <ul style="list-style-type: none">All metal technologyTwin power systemVAD (Vortex assisted design)Superflex hoseWide pivoting purge buttonMetal 2nd stage with pearl chrome finishTotal weight (including hose) 481g OCTOPUS <ul style="list-style-type: none">Twin power systemVAD (Vortex assisted design)Highest air flowSuperflex hoseWide pivoting purge button		

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	<ul style="list-style-type: none"> • Weight 327g <p>SPG</p> <ul style="list-style-type: none"> • Compact, analog Pressure Gauge / SPG (Manometer) • Overpressure valve • Protective rubber console • Red zone between 50 and 0 bar and 10 bar increments • Work pressure 300 bar • Multiple attachment points 		
5	BCD (Backplate and Wing)		
	<ul style="list-style-type: none"> • A 17 litre, 1000D Cordura, single backmount bladder • The lower part of the bladder is longer compared to traditional bladders for greater buoyancy in the lower back area • Ergonomic overpressure valve placement facilitates use in all diving positions • Quick waist strap adjustment - a quick and easy solution for achieving the ideal trim • Buckles on both shoulder straps • Independent shoulder and waist straps for quick, easy adjustment • Padded shoulder straps for extra comfort • An adjustable crotch strap with 2 back plate attachments for improved comfort and stability • An inflator with metal buttons • A 3 mm aluminum back plate with 'skeleton' design • A 3 mm aluminum single tank adapter • 6 mm aluminum D-rings • 2 tank straps • Ultra lightweight, weight 2.8kg • Colours: Black • One size fits all <p>Perfect for travelling</p>		
10	High Power-Diving Fins (Full Foot)		

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	<ul style="list-style-type: none"> Anatomical foot pocket Channel thrust design - 4 channels for increased thrust Rubber-coated side ribs Thermoplastic rubber/ Tecralene Weight (one fin without buckles -size R or ML - 42/43) 1 kg Long blade, ideal for diving and free diving Suitable for diving in currents 		
7	High Power-Diving Fins (Open Foot)		
	<ul style="list-style-type: none"> Open foot pocket 4-channel design for more propulsion Highly flexible material that optimises blade efficiency Channel Thrust technology Thermoplastic rubber foot pocket and "Tecralene" technopolymer blade Stabilising fins Weight (one fin without buckles -size R or ML - 42/43) 0.9 kg 		
17	Diving Mask with Snorkel		
	<ul style="list-style-type: none"> Tempered glass lenses High-quality black silicone skirt Smooth Buckle Ratchets Flexible black snorkel 		
17	Delayed Surface Marker Buoy (DSMB) with Reel		
	<ul style="list-style-type: none"> Highly visible design Minimum 6ft long 20m Finger spool and Double Ended Bolt Clip Bright Orange or Red Durable construction and material (Stitches at all sides) Over Pressure Valve Oral/Power Inflator 		
30	Dive Weights		

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Required Items LOT 2

10	Diving Regulator Set (First Stage, Second Stage with Octopus, SPG)
12	BCD (Jacket Style)
5	Diving suits (3mm)
5	Diving suits (2.5mm)
10	Dive Boots

Specification LOT 2

QTY	Description / Specification	Bidder specification	For EPA use
10	Diving Regulator Set (First Stage, Second Stage with Octopus, SPG)		
	<p>FIRST STAGE</p> <ul style="list-style-type: none"> • Classic downstream piston • Chrome plated brass body • Low pressure ports: 4 • High pressure ports: 1 • 3364psi/232bar INT configurations. • EN250-2014 standards for cold-water breathing performance. • Weight: INT 230 - 24.9oz/706g • Airflow at 2900psi: 2600 l/min - 92 SCFM <p>SECOND STAGE</p> <ul style="list-style-type: none"> • Classic downstream valve • VIVA Preset • Super-flow hose • High comfort orthodontic mouthpiece • Full metal valve housing • Left/right hose attachment • Weight: 165g / 5.8oz • Air flow at 200 bar: 1400 l/min - 50 SCFM • Maximum low pressure: 14 bar / 203 PSI <p>OCTOPUS</p> <ul style="list-style-type: none"> • Features a classic downstream valve for optimal breathing performance. • Preset inhalation and Venturi-Initiated Vacuum Assist (VIVA) provides hassle-free air delivery. 		

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	<ul style="list-style-type: none"> Balanced Power Inflator (BPI) Super Cinch Tank Band Fabric: C 1000D / N 420 D QR Front Weight Integration Weight Integration Back Trim 6 stainless steel D-Rings Airnet Backpack Knife Grommets Octopus holder 2 Zip Pockets Fully Adjustable Cummerbund 		
5	<ul style="list-style-type: none"> Diving suits (3mm) 		
	<ul style="list-style-type: none"> Full wetsuit 3mm neoprene one-piece Seals at the wrists, ankles, and neck Rear zips with skin-to-skin seals Diving in warm and tropical waters 		
5	<ul style="list-style-type: none"> Diving suits (2.5mm) 		
	<ul style="list-style-type: none"> Shorty wetsuit - 2.5mm one-piece neoprene Diving in warm and tropical waters Seals at the wrists, ankles, and neck Comfortable back zip puller 		
10	<ul style="list-style-type: none"> Dive Boots 		
	<ul style="list-style-type: none"> 5mm N2S (Nylon 2 Sides) YKK zipper X-Foam, a petroleum-free, limestone neoprene 		

Total 26 (Twenty Six) pages