



ISLAMIC RELIEF

Islamic Relief in Pakistan is registered with the Securities and Exchange Commission of Pakistan (CUIN Registration No. 0033819) under Section 42 of Companies Ordinance 1984

“Inspired by our Islamic faith and guided by our values we envisage a caring world where communities are empowered, social obligations are fulfilled and people respond as one to the suffering of others.”

Tender Pack

PROPOSAL FOR: Supply of Material and Construction of 05 Water Reservoirs and 10 Check Dams at Districts Quetta & Chagai, Baluchistan

TENDER ADVERTISEMENT DATE: July 14, 2020

Published in: Daily “JANG” (Quetta & Karachi)

TENDER ISSUANCE DATE: July 14, 2020 to July 21, 2020 before 1300 Hrs

DOCUMENTS SUBMISSION DATE: July 21, 2020 before 1500 Hrs



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1. CONFIDENTIAL QUESTIONNAIRE

Company Information

Question	Response
Full Legal and Trading Name.	
Date of Registration of your company (please attach certificate)	
Full address.	
Registered place of business (if different from street address).	
Name the contact within your organization to whom all correspondence regarding this should be addressed.	
Company website address.	
Name and position of person authorized to enter into negotiations and sign any formal agreement.	
Company registration details such as, i. Registration numbers ii. VAT Registration number iii. Trade license number (copy must be attach)	
Name of other key contacts: Director/s. Sales/Orders. Technical Support.	



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Business Information

Question	Response
<p>Provide a brief description of your Company profile and structure, size and location(s) including a brief overview of your marketing and the scope of operations and styles manufactured.</p> <p>Relationships with any parent company (if applicable).</p> <p>Include details of third party contractors where applicable.</p> <p>Details of joint venture arrangements (if applicable).</p>	
List of Products	
List of Major Clients	
<p>Details of your company’s experience in the manufacture or supply of similar items, keeping in view the following points:</p> <ol style="list-style-type: none">i. Name of company/INGOsii. Contract Valueiii. References <p>(Pos/ agreements copy must be attach)</p>	



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Banker's Detail:

Question	Response
Bank Name, Account Title, branch and total turnover in USD of last year (attach the bank statement of last 6 months)	

Trade Reference (only for Similar Construction Projects):

	1	2	3	4
Name of Organization				
Contact name and phone number				
Description of items/services delivered				
Quantity				
Date contract awarded				
Date contract Completed				
Value of Contract in PKR				



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2. Pricing (RFQ)

M/s _____

Date: July 21, 2020

Ref. # _____

Islamic Relief (IR) is an International Non-Governmental Humanitarian Organization (NGO) providing humanitarian aid during emergencies and working for long-term development of the world’s poorest people.

Islamic Relief (Pakistan) takes this opportunity to request you to quote the prices for the Supply of Material and Construction of 05 Water Reservoirs and 10 Check Dams at Districts Quetta & Chagai, Baluchistan as per following detail:

Quetta Schemes-Check Dams:

Construction of 150 feet Long Check Dams with Three Steps Stone Pitching complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	1. 1st Step of Check Dam = 150’ x 4’ x 1’ 2. 2nd step of Check Dam = 150’ x 3’ x 1.5’ 3. 3rd step of Check Dam = 150’ x 1.5’ x 1.5’ 4. Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching 5. There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected	Killi Muhammad Khail, UC Panjpai, Quetta	01 (150 Rft Length)		
2	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Construction of 260 feet Long Check Dams with Three Steps Stone Pitching complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	1. 1st Step of Check Dam = 260’ x 4’ x 1’ 2. 2nd step of Check Dam = 260’ x 3’ x 1.5’ 3. 3rd step of Check Dam = 260’ x 1.5’ x 1.5’ 4. Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching 5. There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected	Killi Muhammad Khail, UC Panjpai, Quetta	01 (260 Rft Length)		
2	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Construction of 02 Nos 70 feet Long Check Dams with Three Steps Stone Pitching complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	1. 1st Step of Check Dam = 70’ x 4’ x 1’ 2. 2nd step of Check Dam = 70’ x 3’ x 1.5’ 3. 3rd step of Check Dam = 70’ x 1.5’ x 1.5’ 4. Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching 5. There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected	Killi Syedal Kach, UC Panjpai, Quetta	02 (70 Rft Length)		
2	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						



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Construction of 140 feet Long Check Dams with Three Steps Stone Pitching complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> 1st Step of Check Dam = 140' x 4' x 1' 2nd step of Check Dam = 140' x 3' x 1.5' 3rd step of Check Dam = 140' x 1.5' x 1.5' Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected 	Killi Syedal Kach, UC Panjpai, Quetta	01 (140 Rft Length)		
2	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Quetta Schemes-Water Reservoirs:

Construction of 240 feet Length Small Water Storage Reservoir complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	EARTHEN EMBANKMENT Construction of Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in 4 layers of 3 feet thick by roller/tractor & complete in all respect as per given specifications & attached Design/Drawings.	<ol style="list-style-type: none"> Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in layers of 3 feet thick by roller/tractor Length of Embankment = 240 feet Height of Embankment = 13 feet Base Width of Embankment = 56 feet Top/Crest width of Embankment = 10 feet Front Slope = 24 feet Back Slope = 29 feet Varied slope on storage/front & back side of embankment 	Killi Syedal Kach, UC Panjpai, Quetta	01 (240 Rft Length)		
2	SLOPED DRY STONE PITCHING (1 or 2 feet thick) P/L Stone pitching at storage side of Embankment 1 or 2 feet thick by well-dressed stones as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Pitching surface length = 240 feet Pitching surface width = 24 feet Pitching depth = 1 or 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching Gentle slope should be provided for stone pitching having slope length 240 feet There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Pitching depth of less than 1 feet will not be accepted. 				
3	APRON DRY STONE PITCHING P/L Stone pitching at Apron 1.5 feet thick as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Apron Length = 240 feet Apron width = 4 feet Spillway depth = 1.5 feet Depth of Excavation for Apron = 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Apron pitching depth of less than 1.5 feet will not be accepted 				



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4	<p>ASHLAR MASONRY SPILLWAY (40'-0" WIDE)</p> <p>Construction of ashlar masonry (stone + cement) Spillway 40 feet wide using well-dressed stones & cement grout (1:4) as per given specifications & attached Design/Drawings, complete in all respect.</p>	<ol style="list-style-type: none"> 1. Construction material = Well-dressed stones & cement sand grout with ratio 1:4 2. Cement = OPC Lucky/Equivalent 3. Spillway width = 40 feet 4. Spillway base slab = 40 feet wide & 1 feet thick & at depth of 2 feet from crest of embankment 5. Spillway side walls = 2 feet wide & 4.5 feet depth/height 6. Spillway Lengths = As per attached Drawing 7. Location of Spillway = As per suggestion of Engineer 				
5	<p><u>SUPPLY & INSTALLATION OF SIGN BOARDS AND VISIBILITY LOGO FOR IDENTIFICATION:</u></p> <p>Supply & Installation of 01 Sign Boards Complete in all respect and as per IR design and attached specifications.</p>	<p>Main components are:</p> <ul style="list-style-type: none"> • Painting sheet with high quality color, Writing provided scheme informations, Islamic Relief logo & Donor logo on both sides of sheet in English & Urdu • 16 Gauge GI sheet of size 3'-0" x 2.5'-0" • 14 Gauge separators of length 1.5" • 1.5" Dia GI Pipe of length 21'-0" <p>Material detail & Specification lists are attached.</p> <ul style="list-style-type: none"> • Paint : BERGER Weather Coat Acrylic exterior finish (Two coats), with IR logo and message writing. 		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Construction of 380 feet Length Small Water Storage Reservoir complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	<p>EARTHEN EMBANKMENT</p> <p>Construction of Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in 4 layers of 3 feet thick by roller/tractor & complete in all respect as per given specifications & attached Design/Drawings.</p>	<ol style="list-style-type: none"> 1. Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in layers of 3 feet thick by roller/tractor 2. Length of Embankment = 380 feet 3. Height of Embankment = 12 feet 4. Base Width of Embankment = 52 feet 5. Top/Crest width of Embankment = 10 feet 6. Front Slope = 22 feet 7. Back Slope = 27 feet 8.. Varying slope on storage/front & back side of embankment 	Killi Muhammad Khail UC Panjpai District Quetta	01		
2	<p>SLOPED DRY STONE PITCHING (1 or 2 feet thick)</p> <p>P/L Stone pitching at storage side of Embankment 1 or 2 feet thick by well-dressed stones as per given specifications & attached Design/Drawings, complete in all respect.</p>	<ol style="list-style-type: none"> 1. Pitching surface length = 400 feet 2. Pitching surface width = 22 feet 3. Pitching depth = 1 or 2 feet 4. Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching 5. Gentle slope should be provided for stone pitching having slope length 380 feet 6. There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected 7. Pitching depth of less than 1 feet will not be accepted. 		(380 Rft Length)		



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3	APRON DRY STONE PITCHING P/L Stone pitching at Apron 1.5 feet thick as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Apron Length = 380 feet Apron width = 4 feet Spillway depth = 1.5 feet Depth of Excavation for Apron = 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Apron pitching depth of less than 1.5 feet will not be accepted 				
4	ASHLAR MASONRY SPILWAY (40'-0" WIDE) Construction of ashlar masonry (stone + cement) Spillway 40 feet wide using well-dressed stones & cement grout (1:4) as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Construction material = Well-dressed stones & cement sand grout with ratio 1:4 Cement = OPC Lucky/Equivalent Spillway width = 40 feet Spillway base slab = 40 feet wide & 1 feet thick & at depth of 2 feet from crest of embankment Spillway side walls = 2 feet wide & 4.5 feet depth/height Spillway Lengths = As per attached Drawing Location of Spillway = As per suggestion of Engineer 				
5	SUPPLY & INSTALLATION OF SIGN BOARDS AND VISIBILITY LOGO FOR IDENTIFICATION: Supply & Installation of 01 Sign Boards Complete in all respect and as per IR design and attached specifications.	<p>Main components are:</p> <ul style="list-style-type: none"> Painting sheet with high quality color, Writing provided scheme informations, Islamic Relief logo & Donor logo on both sides of sheet in English & Urdu 16 Gauge GI sheet of size 3'-0" x 2.5'-0" 14 Gauge separators of length 1.5" 1.5" Dia GI Pipe of length 21'-0" <p>Material detail & Specification lists are attached.</p> <p>Paint : BERGER Weather Coat Acrylic exterior finish (Two coats), with IR logo and message writing.</p>		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Chagai Schemes-Check Dams:

Construction of 02 Nos (190 RFT) Check Dams with Three Steps Stone Pitching complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> 1st Step of Check Dam = 190' x 4' x 1' 2nd step of Check Dam = 190' x 3' x 1.5' 3rd step of Check Dam = 190' x 1.5' x 1.5' Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected 	Killi Sultan Muhammad UC Amouri, District Chaghi	02 (190 Rft Length)		
2	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Construction of 02 Nos 190 feet Long Check Dams with Three Steps Stone Pitching complete in all respect.



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Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	1. 1st Step of Check Dam = 190' x 4' x 1' 2. 2nd step of Check Dam = 190' x 3' x 1.5' 3. 3rd step of Check Dam = 190' x 1.5' x 1.5' 4. Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching 5. There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected	Killi Abdul Rahim, UC Chilghazi, District Chaghi	02 (190 Rft Length)		
2.	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Construction of 190 feet Long Check Dams with Three Steps Stone Pitching complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	Bolder filling dry hand (packed as in pitching Work) for Check Dam P/L Stone pitching at Check Dam as per given specifications & attached Design/Drawings, complete in all respect.	6. 1st Step of Check Dam = 140' x 4' x 1' 7. 2nd step of Check Dam = 140' x 3' x 1.5' 8. 3rd step of Check Dam = 140' x 1.5' x 1.5' 9. Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching 10. There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected	Killi Suleman Soran, UC Chilghazi, District Chaghi	01 (190 Rft Length)		
2	Transportation Cost	Transportation of Materials to the site.		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Chagai Schemes-Water Reservoirs:

Construction of 700 feet Length Small Water Storage Reservoir complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	EARTHEN EMBANKMENT Construction of Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in 4 layers of 3 feet thick by roller/tractor & complete in all respect as per given specifications & attached Design/Drawings.	2. Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in layers of 3 feet thick by roller/tractor 2. Length of Embankment = 700 feet 3. Height of Embankment = 12 feet 4. Base Width of Embankment = 46 feet 5. Top/Crest width of Embankment = 10 feet 6. Front Slope = 22 feet 8. Back Slope = 22 feet 7. Varied slope on storage/front & back side of embankment	Killi Suleman Soran, UC Chilghazi, Chaghi	01 (700 Rft Length)		



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2	SLOPED DRY STONE PITCHING (1 or 2 feet thick) P/L Stone pitching at storage side of Embankment 1 or 2 feet thick by well-dressed stones as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Pitching surface length = 700 feet Pitching surface width = 22 feet Pitching depth = 1 or 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching Gentle slope should be provided for stone pitching having slope length 700 feet There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Pitching depth of less than 1 feet will not be accepted. 					
3	APRON DRY STONE PITCHING P/L Stone pitching at Apron 1.5 feet thick as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Apron Length = 700 feet Apron width = 4 feet Spillway depth = 1.5 feet Depth of Excavation for Apron = 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Apron pitching depth of less than 1.5 feet will not be accepted 					
4	ASHLAR MASONRY SPILWAY (40'-0" WIDE) Construction of ashlar masonry (stone + cement) Spillway 40 feet wide using well-dressed stones & cement grout (1:4) as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Construction material = Well-dressed stones & cement sand grout with ratio 1:4 Cement = OPC Lucky/Equivalent Spillway width = 40 feet Spillway base slab = 40 feet wide & 1 feet thick & at depth of 2 feet from crest of embankment Spillway side walls = 2 feet wide & 4.5 feet depth/height Spillway Lengths = As per attached Drawing Location of Spillway = As per suggestion of Engineer 					
Total Amount Inclusive of Material Supply, Construction & Taxes							

Construction of 350 feet Length Small Water Storage Reservoir complete in all respect.

Sr #	Description	Specifications	Location	No of Schemes	Unit Price	Total
1	EARTHEN EMBANKMENT Construction of Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in 4 layers of 3 feet thick by roller/tractor & complete in all respect as per given specifications & attached Design/Drawings.	<ol style="list-style-type: none"> Earthen Embankment by dumping method using mix gravel soil borrowed from up to 1 or 2 km nearby, including ramming/consolidating in layers of 3 feet thick by roller/tractor Length of Embankment = 350 feet Height of Embankment = 12 feet Base Width of Embankment = 52 feet Top/Crest width of Embankment = 10 feet Front Slope = 22 feet Back Slope = 27 feet Equal slope on storage/front & back side of embankment 	Killi Sultan Muhammad UC Amouri District Chaghi	01 (350 Rft Length)		
2	SLOPED DRY STONE PITCHING (1 or 2 feet thick) P/L Stone pitching at storage side of Embankment 1 or 2 feet thick by well-dressed stones as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Pitching surface length = 350 feet Pitching surface width = 22 feet Pitching depth = 1 or 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching Gentle slope should be provided for stone pitching having slope length 350 feet There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Pitching depth of less than 1 feet will not be accepted. 				



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3	APRON DRY STONE PITCHING P/L Stone pitching at Apron 1.5 feet thick as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Apron Length = 350 feet Apron width = 4 feet Spillway depth = 1.5 feet Depth of Excavation for Apron = 2 feet Well-dressed stones of size not less than 1ft x 1ft x 1ft or 2ft x 2ft x 2ft should be used for pitching There should be no gaps between pitched stones and gaps more than 1/4 inch will be rejected Apron pitching depth of less than 1.5 feet will not be accepted 				
4	ASHLAR MASONRY SPILWAY (40'-0" WIDE) Construction of ashlar masonry (stone + cement) Spillway 40 feet wide using well-dressed stones & cement grout (1:4) as per given specifications & attached Design/Drawings, complete in all respect.	<ol style="list-style-type: none"> Construction material = Well-dressed stones & cement sand grout with ratio 1:4 Cement = OPC Lucky/Equivalent Spillway width = 40 feet Spillway base slab = 40 feet wide & 1 feet thick & at depth of 2 feet from crest of embankment Spillway side walls = 2 feet wide & 4.5 feet depth/height Spillway Lengths = As per attached Drawing Location of Spillway = As per suggestion of Engineer 				
5	SUPPLY & INSTALLATION OF SIGN BOARDS AND VISIBILITY LOGO FOR IDENTIFICATION: Supply & Installation of 01 Sign Boards Complete in all respect and as per IR design and attached specifications.	<p>Main components are:</p> <ul style="list-style-type: none"> Painting sheet with high quality color, Writing provided scheme informations, Islamic Relief logo & Donor logo on both sides of sheet in English & Urdu 16 Gauge GI sheet of size 3'-0" x 2.5'-0" 14 Gauge separators of length 1.5" 1.5" Dia GI Pipe of length 21'-0" <p>Material detail & Specification lists are attached.</p> <p>Paint : BERGER Weather Coat Acrylic exterior finish (Two coats), with IR logo and message writing.</p>		01 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes						

Construction of 35 feet Length and 10 Feet High concrete Small Water Storage Reservoir complete in all respect.

S#	Description	Qty	Location & UC	Unit Price	Total
	Construction of 35 Feet Long and 10 Feet High Concrete Small Water Reservoir at Killi Abdul Rahim, UC Chilghazi, District Chaghi: Excavation of foundation and Construction of RCC 1:2:4 Water Reservoir, Stone Masonry for Spillway Walls and Plastering of Spillway Wall, Stone Pitching for Apron. Complete in all respect.	1 Job			
	Main components Of Pump Installation				
1	Excavation of Trenches & Land Levelling (540 Cft)	540 Cft	Killi Abdul Rahim UC Chilghazi, District Chaghi		
2	P/L 2 to 6" Thick PCC 1:4:8 Lean Concrete of (26.25 Cft) Complete in all respect	26.25 Cft			
3	P/L PCC 1:2:4 of varying thickness at different levels for different works with total quantities of (2190.5 Cft) Complete in all respect	2190.5 Cft			
4	P/L of Stone Masonry 1:4 for spill way walls of (225 cft), Complete in	225 Cft			



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	all respect			
5	Steel Reinforcement bars of 4# Dia and 5# dia as per specified cut lengths. Complete in all respect	2930 Kg		
6	Plastering of Spillway Walls with 1:4 CM	150 Sft		
7	Stone Pitching in Apron	315 Cft		
8	Shuttering/ Formwork Charges (1350 Sft)	1350 Sft		
9	Transportation Charges	1 Job		
	All drawings & Specification list are attached.			
10	SUPPLY & INSTALLATION OF SIGN BOARDS AND VISIBILIRY LOGO FOR IDENTIFICATION: Supply & Installation of 01 Sign Boards Complete in all respect and as per IR design and attached specifications. Main components are: <ul style="list-style-type: none"> • Painting sheet with high quality color, Writing provided scheme informations, Islamic Relief logo & Donor logo on both sides of sheet in English & Urdu • 16 Gauge GI sheet of size 3'-0" x 2.5'-0" • 14 Gauge separators of length 1.5" • 1.5" Dia GI Pipe of length 21'-0" Material detail & Specification lists are attached. <ul style="list-style-type: none"> • Paint : BERGER Weather Coat Acrylic exterior finish (Two coats), with IR logo and message writing. 	1 Job		
Total Amount Inclusive of Material Supply, Construction & Taxes				

Note: IR will have the right to conduct the lab test for of samples to evaluate the quality and also the consignment if selected.

IMPORTANT NOTES:

1. Contractor will be responsible to complete the work in all respect after awarding the tender.
2. Before filling tender, it is mandatory to the contractor to study the specifications well, survey the site for availability of all related materials used in construction, availability of Water used in construction & labors etc.
3. Contractor is responsible to execute work as per design & specifications provided, No changings will be made in design & drawings once tender awarded to any contractor.
4. Organization's engineer is authorized to check work at any time & he/she is authorized to take any action if he/she found any deficiency in work/work was not executed as per design/specification.
5. Contractor will be responsible to arrange transportation of all material, water used in construction & curing, site cleaning & all other accessories used during construction.
6. Contractor will be responsible to cure all cemented related constructions at least for 8 to 10 days.
7. Contractor will be responsible to complete the work in all respect after awarding the tender.

Delivery Time	
Delivery Location	District Quetta & Chagai-Baluchistan



ISLAMIC RELIEF

Islamic Relief in Pakistan is registered with the Securities and Exchange Commission of Pakistan (CUIN Registration No. 0033819) under Section 42 of Companies Ordinance 1984

“Inspired by our Islamic faith and guided by our values we envisage a caring world where communities are empowered, social obligations are fulfilled and people respond as one to the suffering of others.”

General Terms & Conditions

General

- 1- Suppliers will be required to provide CDR/DD amounting 5 % (in the name of “Islamic Relief”) of the total bid value. CDR/DD will be returned to unsuccessful bidders after decision of tender. The proposals without CDR/DD will be excluded from the process.
- 2- Quoted prices for the above items/work shall be inclusive of all kind of govt. taxes, GST and duties as per prevailing Tax Laws of Govt. of Pakistan, Transportation, and Custom Clearance and port taxes (if any)
- 3- All prices must be quoted in Pak rupees.
- 4- Prices quoted shall be Delivered Duty Paid (DDP) at the identified locations i.e. in Chagai-Baluchistan.
- 5- Any damage, loss, theft and demurrages outside the premises of Islamic Relief (Pakistan) shall be the responsibility of supplier / agent.
- 6- Evaluation of the quotation and award of Purchase Order (s) shall be items/work wise/lot wise.
- 7- Withholding tax and GST as per government prevailing rates shall be deducted at the time of payment.
- 8- Payment shall be made in the form of cross cheque within 21 days after acceptance of delivery/work completion and subsequent submission of the invoice to the Islamic Relief (Pakistan).
- 9- Islamic Relief reserves the right to reject any or all quotations without assigning any reason thereof.
- 10- Expected delivery time must be mentioned on your quotation.
- 11- Supplier shall be responsible for quarantine of Poultry Birds near to IR distribution point.
- 12- Incomplete Bids/ documents shall not be entertained.

3.2. Bid Submission Requirements

- 1- The following documents should be accompany the tender
 - Updated Company Profile with all registration certificates
 - Updated bank statements of last 6 months and Last year audited financial statements
 - Relevant Purchase Orders, Agreements and completion certificates
 - CDR/DD 5% of the total bid/quoted value in the name of “Islamic Relief”
- 2- **Sealed Proposals addressed to “Purchase Committee” should be drop in quotation box placed at Plot No. 10-A, AN Arcade, Street 87, G-13/1, Islamabad latest by 1500 hours on or before July 21, 2020.**

3.3. Validity of Price

Prices shall remain valid for at least 90 days from the date of opening. If the last date falls on a holiday, the validity shall be extended to the next working day of the Company thereafter.

For Islamic Relief _____ Sig & Seal of bidder _____



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Supplier Screening Form

Company Information:-

Company Name (as appeared on Registration Document): _____

Company Address: _____ Country: _____

Telephone: _____ Website: _____ Email: _____

Director(s) names (Please ensure you enclose proof of identity of director(s) e.g. passport copy or ID card)

Has the organization been convicted of any criminal offence?

Yes No

Does the organization have any relationship with current IR staff in the following capacity?

Personal/Family Yes No

Business Yes No

If you have answered **YES** to any of the above then can you please state in detail the relationship you have and with whom:

How did you hear about IR’s services request/This announcement tender? _____

Please note that it is compulsory for the following to be provided to us:

1. Company Registration
2. Photo copy of ID/Passport of Directors

Consent

Our organization is not involved in and does not support any activity which is considered illegal by the Government of _____ (insert Country) or under the International Laws Community or what may be termed a ‘terrorist activity’

I confirm that the above information is accurate to the best of my knowledge. I have not withheld information.

Name: _____

Position: _____

Sign & Official stamp: _____

Date: _____

We will treat your personal information as confidential and your details will not be shared with anyone else. The information on this form is required for the purpose of providing security screening.



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Internal Use

Received by (local office): Name	Position	Date
Information sent to (HQ): Name	Date	

Queries..... please write us

If you have any query on tender document than please write to pcco@irp.org.pk

Complaints..... please write us

If you see any violation of rights or any incident of corruption, please contact us at:

complaints@irworldwide.org

Islamic Relief has zero tolerance for corruption & bribery and is committed to listen and Address any violation of rights of aid workers, suppliers, contractors and our beneficiary communities.