#### INVITATION TO TENDER

TO:

All Interested bidders,

Date of issue:	May 25, 2024
Tender no.:	CAWC-2024 – 017
Contract title:	Provision, Supply and Installation of Solar System in Daikundi province
Closing date:	May 30, 2024 at 4:00PM
Tender opening:	Closed tender
Contracting Authority:	Central Afghanistan Welfare Committee (CAWC) Contact person: Mirza Mohammad Saighani Tel: +93 773453996 Email: cawclogistic@gmail.com

# CENTRAL AFGHANISTAN WELFARE COMMITTEE INVITES YOU TO TENDER FOR SUPPLY OF PROVISION, SUPPLY AND INSTALLATION OF SOLAR SYSTEM IN DAIKUNDI PROVINCE AS PER BELOW TABLE.

Please find enclosed the following documents, which constitute the tender dossier:

#### A - Instructions to tenderers

#### **B – Draft Contract including Annexes:**

Annex 1: Technical data form (to be completed by the tenderer)

Annex 2: Tender Submission form (to be completed by the tenderer)

**Annex 3: General Terms and Conditions for Supply Contracts** 

**Annex 4: Code of Conduct for Contractors** 

Performance guarantee

If this document is a PDF format, upon request a complete copy of the above documents can be forwarded in a WORD format for electronic completion. It is forbidden to make alterations in the text.

We should be grateful if you would inform us by email of your intention to submit or not a proposal.

#### A. INSTRUCTIONS TO TENDERERS

#### A.1. Scope of supply for Solar System:

The subject of the contract is the Provision, Supply, Installation and Delivery of Solar System by the tenderer of the following supplies:

#### Annex-1 Technical Data Form:

	LOT#01 Provision of Solar System for Daikundi Province					
Item	Description	QTY	Unit	Unit Cost USD incl. Tax	Total Cost USD incl. Tax	
	Supply and Installation of Solar panels 330 Watt internationally					
	updated certified by IEC, ISO, TUV and CE, Aquastrong (solar panels)330 watt or Equivalent in below specification and					
	should German have made or European Standard) صفحه سولر					
	از نوع سولر اکوا استرانگ و یا معادل ان باید که ساخت جرمنی و یا ستندرد اروپایی					
	Autorized dealer ship for the supplier, که دارای مشخصات داده شده باشد					
1	Range of ambient temperature: 233 358 K, Temperature	52	Panel			

coefficient (Voc): -0.33% /CP. Power tolerance: 0 + -03% %, Maximum power voltage: 37.8N. Open circuit voltage: 45.5V, Max power point current: 8.73 A Module shortcut current: 8.74 A Module						
Maximum power voltage: 37.8V, Open circult voltage: 45.5V, Max power point current: 8.73 A  Module shortcut current: 9.22 A, Minimum power output: 330 W, Solar module type: POLYCRYSTALLINE, Water proof PV junction boxes IP68 for each array including DC Fuses, DC switch disconnectors, bus bars iteminals, dutes or trays, supports & labels suitable to the PV arrays loads. Contractor must submit manufacture warranty for solar panel for a period not less than 25 years 25 years after the Solar Panel efficiency not less than 48/ Cantractor must submit all the required certificates for each PV solar panel as per MRRD approval compani Serial number of PV Panel should be certificates for each PV solar panel as per MRRD approval compani Serial number of PV Panel should be certified by manufacturing company  3KW, 4HP, Submersible pump with stainless steel. EN 1,4301 (AISI 304). EN 1,4401 (AISI 316). EN 1,4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump \$1.AC pump 100/32 European/Hally Brand Solar pump inverter 4 kw(VEICfl) or Equivalent, as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F Thermal protection: external, Impeller: Sturinless steel, EN 1,4301 , AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour -4.8m²/hr, 28.8m²/day Daynamic head: 122 m  Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system 4KW, 55.5HP, Submersible pump with stainless steel (solar water pump STAC 100/40 pump Brayean/14la Panal Solar pump inverter, 5.8w (VEICH) or Equivalent, as per MRRD approved companies, Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F Thermal protection:		coefficient (Voc): -0.33% /C° Power tolerance: 0~+3% %				
Max power point current: 8.73 A. Minimum power output: 330 W. Solar module type: POLYCRYSTALLINE, Water proof PV Junction boxes IP68 for each array including DC Euses, DC swiftch disconnectors, bus bars, terminals, ducts or trays, supports & labels suitable to the PV arrays loads. Contractor must submit manufacturer warranty for solar panel for a period not less than 25 years 25 years after the Solar Panel efficiency not less than 84% Contractor must submit all the required certificates for each PV solar panel as period not less than 25 years 25 years after the Solar Panel efficiency not less than 84% Contractor must submit all the required certificates for each PV solar panel as per MRRD approvad compani Serial number of PV Panel should be certified by manufacturing company 3KW, 4HP, submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 304). EN 1.4401 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICHI) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F Thermal protection: external, Impelier: Stainless steel, EN 1.4301, AISI 304, Minimum efficiency index, MRE 2: 0.70, water production per hour: 4 km²/hr, 28 km²/day Daynamic head: 122 m Pump out let size-1.Sinch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or Electricity cable at least 3 year guarantee, Germany, Italy.or Electricity cable at least 31 year guarantee, Germany, Italy.or Electricity cable at least 31 year guarantee, Germany, Italy.or Water production per hour: 54 m²/hr, 28 xm²/day Daynamic head: 140 m Pump out let size-1.Sinch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or						
Module shortcut current: 9.22 A, Minimum power output: 330 W, Solar module lybe; POLYCRYSTALLINE, Walter proof PV junction boxes IP88 for each array including DC Fuses, DC switch disconnectors, bus bars larminals, ducts or trays, supports & labels suitable to the PV arrays loads. Contractor must submit manufacturer warranty for solar panel for a period not less than 25 years, 25 years after the Solar Panel efficiency not less than 84% Contractor must submit all the required certificates for each PV solar panel as per MFRD approval compani Serial number of PV Panel should be certified by manufacturing company 3KW, 4HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 9041.). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz. Enclosure class: IP68, Insulation class: I' Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficiency index, MEI ≥ 0.70 , water production per hour 4.8m²/Hz. J. 88m²/day Daynamic head: 122 m Pump out let size=1.5inch including with Automatic fuse, Electricity calbe at least 3 year guarantee, Germany, Italy,or Equivalent solar pump system 4KW, 5.5HP, Submersible pump with stainless steel, EN 1.4301 (AISI 304), Minimum efficiency index, MEI ≥ 0.70 , water production per hour 4.8m²/Hz. J. 8129 (AISI 904L), internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel, EN 1.4301 (AISI 304, EN 1.4401 (AISI 316), EN 1.4391 (AISI 904L), internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel, EN 1.4301 (AISI 304, Minimum efficiency index, MEI ≥ 0.70 , water production per hour 5.4m²/H						
W. Solar module type: POLYCRYSTALLINE, Water proof PV junction boxes IP68 for each array including DC Fuses, DC switch disconnectors, bus bars, terminals, ducts or trays, supports & labels suitable to the PV arrays loads. Contractor must submit manufacturer warranty for solar panel for a period not less than 25 years 25 years after the Solar Panel efficiency not less than 84% Contractor must submit manufacturer warranty for solar panel apen MRRO approval compani Serial number of PV Panel should be certified by manufacturing company 3KW, 4HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kxv(VEICH) or Equivalent. as per MRRO approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated vorlage; 3 x 380-400-415 V Main frequency: 50 ILC, Enclosure class: IP68, Insulation class: F , Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficiency index, MEI ≥ 0.70 , water production per hour -4.8m²/hr. 2.8.8m²/day Daynamic head: 122 m , Pump out let size=1. Sinch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system 4 kW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316), EN 1.4539 (AISI 904L), internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter). Swc (VEICH) or Equivalent, as per MRRD approved companies. Autorized dealer ship for the supplier; with 3 years warranty.  Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F , Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficienc						
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Contractor must submit all the required certificates for each PV solar panel as per MRRD approval compani Serial number of PV Panel should be certified by manufacturing company  3kW, 4HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IFC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F .Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour 4.8 m/hr, 28.8m/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or Equivalent solar pump system (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F .Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour: 5.4m/hr, 32.4.m/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system		· · · · · · · · · · · · · · · · · · ·				
Solar panel as per MFRD approval compani Serial number of PV Panel should be certified by manufacturing company  3kW, 4HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.439 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companiesAutorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F .Thermal protection: external, Impeller: Stainless steel, EN 1.4301, AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m .Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system 4kW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316), EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent, as per MRRD approved companies, Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F .Thermal protection: external, Impeller: Stainless steel, EN 1.4301, AISI 304, Minum efficiency index, MEI ≥: 0.70, water production per hour :5.4m³/hr, 32.4.m³/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system 2 Inon Box With Fuse for Inverter 3 No Solar panel stand(Lorge Supported Structure) 25&45 Deg for 4 16&20 solar panels 5 Copper wire for Submer						
Serial number of PV Panel should be certified by manufacturing company  3KW, 4HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent, as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V  Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F T.Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Minimum efficiency index, MEI ≥ 0.70 , water production per hour ±4.8m²/hr, 28.8m²/day Daynamic head: 122 m  , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4359 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter.5.5kw (VEICH) or Equivalent, as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty.  Rated voltage: 3 x 380-400-415 V  Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F T.Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Minimum efficiency index, MEI ≥ 0.70 , water production per hour: 5.4m²/hr, 32.4.m²/day Daynamic head: 140 m  , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germa						
manufacturing company  3 KW, 4HP, Submersible pump with stainless steel. EN I.4301 (AISI 304). EN I.4401 (AISI 316). EN I.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent, as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 It2, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN I.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour 4.8m²/hr. 28.8m²/day Daynamic head: 122 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy, or Equivalent solar pump system 1 No 4KW, 5.5HP, Submersible pump with stainless steel. EN I.4301 (AISI 304), EN I.4401 (AISI 316), EN I.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverters'. 5kw (VEICH) or Equivalent, as per MRRD approved companies, Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN I.4301 , AISI 304, Moitor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour :5.4m²/hr, 32.4.m²/day Daynamic head: 140 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or Equivalent solar pump system 2 Inron Box With Fuse for Inverter 3 No Equivalent solar pump system 4 Electricity cable at least 3 year guarantee, Germany, Italy.or Equivalent solar pump system 5 Copp						
3KW, 4HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F T.Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour: 4.8m²/hr, 28.8m²/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or 2 Equivalent solar pump system 1 No 4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter/5.5kw (VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty.  Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F , Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 5.4m²/hr, 32.4.m²/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or Equivalent solar pump system 2 Inron Box With Fuse for Inverter 3 No Solar panel stand(Lorge Supported Structure) 25845 Deg for 4 18&20 solar panels  5 Copper wire for Solar panels: 6 Pump: 8 mm*3 920 M						
304). EN I.4401 (AISI 316). EN I.4539 (AISI 904L), internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN I.4301 , AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 4.8m²/hr, 28.8m²/day Daynamic head: 122 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or Equivalent solar pump system 1 No 4KW, 5.5HP, Submersible pump with stainless steel. EN I.4301 (AISI 304, EN I.4401 (AISI 316), EN I.4539 (AISI 904L), internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter.5.5kw (VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN I.4301 ,AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 5.4m²/hr, 32.4.m²/day Daynamic head: 140 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy.or Equivalent solar pump system 2 liron Box With Fuse for Inverter 3 No Solar panel stand(Lorge Supported Structure) 25845 Deg for 4 168.20 solar panels . 3 System 5 Copper wire for Submersible Pump:8mm*3 920 M						
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pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4339 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 5.4m³/hr, 3.2.4.m³/day Daynamic head: 140 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  2 Iron Box With Fuse for Inverter Solar panel stand(Lorge Supported Structure) 25&45 Deg for 4 16&20 solar panels 5 Copper wire for Solar panels:6mm*2 6 Copper wire for Solar panels:6mm*2 7 920 M						
pump 100/32 European/Italy Brand Solar pump inverter 4 kw(VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4339 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 5.4m³/hr, 3.2.4.m³/day Daynamic head: 140 m ,Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  2 Iron Box With Fuse for Inverter Solar panel stand(Lorge Supported Structure) 25&45 Deg for 4 16&20 solar panels 5 Copper wire for Solar panels:6mm*2 6 Copper wire for Solar panels:6mm*2 7 920 M		inverter, control box in stainless steel (solar water pump STAC				
kw(VEICH) or Equivalent, as per MRRD approved companies.  Autorized dealer ship for the supplier, with 3 years warranty.  Rated voltage: 3 x 380-400-415 V  Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F  Thermal protection: external, Impeller: Stainless steel, EN 1.4301 ,  AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Minimum efficiency index, MEI ≥: 0.70 ,  water production per hour: 4.8m³/hr, 28.8m³/day Daynamic head: 122 m  Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301  (AISI 304), EN 1.4401 (AISI 316), EN 1.4339 (AISI 904L).  internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. ,Autorized dealer ship for the supplier, with 3 years warranty.  Rated voltage: 3 x 380-400-415 V  Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F  Thermal protection: external, Impeller: Stainless steel, EN 1.4301, AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 5.4m³/hr, 32.4m³/day Daynamic head: 140 m  Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  2 lron Box With Fuse for Inverter  Solar panel stand(Lorge Supported Structure) 25&45 Deg for  4 16&20 solar panels  5 Copper wire for Solar panels:6mm*2  6 Copper wire for Solar panels  6 Copper wire for Solar panels:6mm*3  920 M						
Autorized dealer ship for the supplier, with 3 years warranty.  Rated voltage: 3 x 380-400-415 V  Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 ,AISI 304, Motor: Stainless steel, DIN WNr. 1.4301  AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour: 5.4m³/hr, 32.4.m³/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or 2 liron Box With Fuse for Inverter 3 No Solar panel stand(Lorge Supported Structure) 25845 Deg for 4 16820 solar panels 5 Copper wire for Solar panels:6mm*2 6 Copper wire for Solar panels:6mm*3 920 M						
Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F , Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour: 4.8m³/hr, 28.8m³/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or 2 Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304), EN 1.4401 (AISI 316), EN 1.4539 (AISI 904L), internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent, as per MRRD approved companies, "Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour: 5.4m³/hr, 32.4.m³/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or Equivalent solar pump system  3 No Solar panel stand(Lorge Supported Structure) 25.845 Deg for 4 16.820 solar panels 5 Copper wire for Solar panels:6mm²2 6 M 6 Copper wire for Solar panels:6mm²2 9 M						
Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F , Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  2 Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). intermationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100.40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent, as per MRRD approved companies, 'Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F , Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour: 5.4m³/hr, 32.4.m³/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  3 Equivalent solar pump system  Iron Box With Fuse for Inverter  3 No Solar panel stand(Lorge Supported Structure) 258.45 Deg for 4 168.20 solar panels 5 Copper wire for Solar panels:6mm*2 6 M						
Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m²/hr, 28.8m²/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  2 Equivalent solar pump system  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. ,Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301, AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70, water production per hour: 5.4m²/hr, 32.4.m²/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or 3 Equivalent solar pump system 2 Iron Box With Fuse for Inverter Solar panel stand(Lorge Supported Structure) 25845 Deg for 4 16820 solar panels 5 Copper wire for Solar panels: 6mm²2 6 Gopper wire for Submersible Pump:8mm*3 920 M						
AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or Equivalent solar pump system  4 kW, 5.5HP, Submersible pump with stainless steel, EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. ,Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301, AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :5.4m³/hr, 32.4.m³/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or Equivalent solar pump system  Iron Box With Fuse for Inverter Solar panel stand(Lorge Supported Structure) 25845 Deg for 4 16820 solar panels 5 Copper wire for Solar panels: 6mm*2 60 M 6 Copper wire for Submersible Pump:8mm*3 920 M						
Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :4.8m³/hr, 28.8m³/day Daynamic head: 122 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or  Equivalent solar pump system  1 No  4KW, 5.5HP, Submersible pump with stainless steel. EN 1.4301 (AISI 304). EN 1.4401 (AISI 316). EN 1.4539 (AISI 904L). internationally updated certified by IEC, ISO, TUV and CE, with Compatable inverter, control box in stainless steel (solar water pump STAC 100/40 pump European/Italy Brand Solar pump inverter5.5kw (VEICH) or Equivalent. as per MRRD approved companies. ,Autorized dealer ship for the supplier, with 3 years warranty. Rated voltage: 3 x 380-400-415 V Main frequency: 50 Hz, Enclosure class: IP68, Insulation class: F ,Thermal protection: external, Impeller: Stainless steel, EN 1.4301 , AISI 304, Motor: Stainless steel, DIN WNr. 1.4301 AISI 304, Minimum efficiency index, MEI ≥: 0.70 , water production per hour :5.4m³/hr, 32.4.m³/day Daynamic head: 140 m , Pump out let size=1.5inch including with Automatic fuse, Electricity cable at least 3 year guarantee, Germany, Italy,or 3 Equivalent solar pump system 2 c Iron Box With Fuse for Inverter 3 No Solar panel stand(Lorge Supported Structure) 25&45 Deg for 4 16&20 solar panels 5 Copper wire for Solar panels: 6mm*2 6 Gopper wire for Submersible Pump:8mm*3 920 M						
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I // I Satety rope for water numn 12mm	7	Safety rope for water pump 12mm	150	M		
			150	1V1		
Installation of solar submersible pump and solar panels(						
8 Complete Solar Pump System) 3 System	8	Complete Solar Pump System)	3	System		
Total USD Price Including Tax:			Total	HSD Dring	Including Toy.	
Total USD Frice including Tax:			าบเลเ	obb Trice	including Tax:	

The supplies to be purchased are for use by the Contracting Authority in its WASH support to the most vulnerable families in Shahrestan, Miramur, Ashtarlay and Pato districts of Daikundi province Afghanistan. The tenderer can submit a tender for all lots.

The supplies are described in more details in the technical data form, Annex 1.

#### a) Specifications:

The supplies must comply fully with the technical specifications set out in the tender dossier (technical data form, Annex 1) and conform in all respects with the Specifications, quantities, models, samples, measurements, and other instructions. Deviations from the specifications may be considered only if deemed to be in the best interest of the Contracting Authority.

#### A.2. Cost of Tender:

The tenderer shall bear all costs associated with the preparation and submission of his tender and the Contracting Authority will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the tender process.

#### A.3. Clarification of tender documents and additional information:

Tenderers may submit questions in writing at the latest on the date specified in the timetable in article A.4, specifying the tender no., and the contract title. Information regarding interpretation of this Invitation to tender must be requested in writing to the Contracting Authority's contact person.

Tenderers are not allowed to approach the Contracting Authority for verbal clarification.

Any clarification of the tender dossier given by the Contracting Authority will be submitted to all tenderers at the latest on the date specified in the timetable. If the Contracting Authority provides additional information on the tender dossier, such information will be sent in writing to all other prospective tenderers at the same time.

Any prospective tenderer seeking to arrange individual meetings during the tender period with either the Contracting Authority and/or any other organisation with which the Contracting Authority is associated or linked may be excluded from the tender procedure.

#### A.4. Planned timetable:

The Contracting Authority reserves the right to alter the dates and time in the following timetable, in which case all tenderers will be informed in writing and a new timetable will be provided.

	Date	Time
Deadline for request for any clarifications from the Contracting		
Authority	May 28, 2024	Approx
Last date on which clarifications are issued by the Contracting		
Authority	May 29, 2024	Approx
Deadline for submission of tenders (closing date)	May 30.2024	4:00PM
Tender opening session	Closed tender	May30@2PM
Contract Award	June 1, 2024	Approx
Contract Start	June 1, 2024	Approx

All times are in the time zone of Kabul, Afghanistan.

#### A.5. Eligibility and qualification requirements:

Tenderers are not eligible if they are in one of the situations listed in article 15 of the General Terms and Conditions for Supply Contracts.

Tenderers shall in the Tender Submission Form attest that they meet the above eligibility criteria. If required by the Contracting Authority, the tenderer, which tender is accepted shall further provide evidence satisfactory to the Contracting Authority of its eligibility through certificates issued by competent authorities in its country of establishment or operation, or, if such certificates are not available, through a sworn statement.

Tenderers are also requested to certify that they comply with the Code of Conduct for Contractors. Tenderers to be registered with Ministry of Rural rehabilitation and Development MRRD

To give evidence of their capability and adequate resources tenderers shall provide the information and the documents requested in the tender dossier.

#### A.6. Exclusion from award of contracts:

Contracts may not be awarded to tenderers who, during the procurement procedure:

- (a) are subject to conflict of interest; and/or
- (b) are guilty of misrepresentation in supplying the information required as a condition of participation and eligibility in the tender procedure or fail to supply this information.

#### **A.7.**Language of Tenders:

The tenders, all correspondence and documents related to the tender exchanged by the tenderer and the Contracting Authority must be written in English. Supporting documents and printed literature furnished by the tenderer may be in local language.

#### A.8. Documents comprising the Tender.

The tenderer shall complete and submit the following documents with this tender failed to submit the below documents will disqualify the bidders:

- a) Tender submission form Signed and Stamped.
- b) Technical data form (Annex 1)

The following documents shall in addition be submitted with the tender.

- c) Valid Business License
- d) Valid ISO certificate
- e) Must provide warranty letter for Solar panels, inverters and water pumps
- f) Copy of authorization letter from a recognized Solar Company.
- g) Must provide any letter from Ministry of Rural rehabilitation and Development MRRD

And other relevant information that should be made known to the Contracting Authority.

#### A.9.Price:

The price quoted by the supplier shall not be subject to adjustments except as otherwise provided in the conditions of the Contract.

Price shall be quoted in US Dollars.

#### Tax

#### Withholding Tax on Subcontractor:

Government withholding Tax: Pursuant to Article 72 in the Afghanistan Tax law effective March 21, 2009, CAWC is required withhold "contractor" taxes from the gross amount payable to all Afghan for-profit subcontractor/vendors with aggregate amount of AFN 500,000.00 or greater and transfer this to the Ministry of Finance. In accordance with this requirement, CAWC shall withhold 2% tax from all gross invoices from subcontractors/vendors under this Agreement with active AISA or Ministry of Commerce License. For subcontractors /vendors without active AISA or Ministry of Commerce license, CAWC shall withhold seven percent 7% "contractor" tax per current Afghanistan Tax law.

#### A.10. Validity:

Tenders shall remain valid and open for acceptance for 60 days after the closing date for the submission of tenders.

Prior to the expiry of the original tender validity period, the Contracting Authority may ask tenderers in writing to extend this period. Tenderers that agree to do so will not be permitted to modify their tenders. If they refuse, their participation in the tender procedure will be terminated.

#### A.11. Submission of tenders and closing date:

Tenders must be received in a sealed envelope at the address mentioned below by hand or post not later than the closing date and time specified in the timetable article A.5. Any tenders received after that time will not be considered. Tenders shall be submitted in a sealed envelope bearing the following information:

Central Afghanistan Welfare Committee (CAWC)

Attention: CAWC Main office,

Subject: Provision, Supply, Installation and Delivery of Solar System

Tender No: CAWC-2024-0017

All tenders must be submitted in one original, marked "original".

No tender may be changed or withdrawn after the deadline has passed.

#### A.12. Tender opening and evaluation:

Since this is the close tenders, so tenderers are not invited to attend the tender opening session. The tenders will be opened by CAWC procurement committee on tender opening session dated May 30.2024

Prior to the detailed evaluation of the tenders, the evaluation committee, (established by the Contracting Authority for the purposes of this tender procedure), shall ascertain whether the tenders meet the eligibility requirements; have been properly signed, are substantially responsive to the tender documents; have any material errors in computation; and are otherwise generally in order.

Tenders determined to be substantially responsive and technically compliant will be checked by the evaluation committee for any arithmetic errors. Where there is a discrepancy between the amounts in the figures and words, the amount in words will govern. Where there are discrepancies between the unit price and the line-item total, derived from multiplying the unit rate by the quantity, the unit rate as quoted will govern. If a tenderer refuses to accept the correction, his tender will be rejected.

#### A.13. Award of Contract:

The Contracting Authority will award the contract to the tenderer whose tender has been determined to be substantially responsive to the tender dossier and technically compliant, and who has offered the lowest price, provided further that the tenderer has demonstrated the capability and resources to carry out the contract effectively.

The Contracting Authority aims to purchase goods that minimise the environmental impact. Therefore, CAWC reserves the right to choose a Supplier based on environmentally sustainable criteria such as packaging, life span, durability, availability of spare parts, recyclability, etc. over quotations that do not meet these standards.

The Contracting Authority reserves the right to accept all or part of your quotation, whichever is in its best financial interest.

#### A.14. Signature and entry into force of the Contract:

Prior to the expiration of the period of the tender validity, the Contracting Authority will inform the successful tenderer in writing that its tender has been accepted and inform the unsuccessful tenderers in writing about the result of the evaluation process.

#### A.15. Performance guarantee:

Within 4 days of receipt of the Contract from the Contracting Authority, the successful Tenderer shall, furnish a performance guarantee in accordance with Article B.16 of the Draft Contract.

#### A.16. Cancellation for convenience:

The Contracting Authority may for its own convenience and without charge or liability cancel the tender process at any stage.

#### PRICE SCHEDULE (Price to be inserted by tenderer)

Itom	Description of supplies	Unit	Otr	Currency: USD
Item	Description of supplies	Unit	()tv	Currency: USD

				Unit Price incl. Tax	Total Price incl. Tax
1	Provision, Supply and Installation of Solar System in Daikundi province	System	3		
	Tax deduction 2%				
	Gross Amount				

After having read your Invitation to Tender no. CAWC-2024-RFQ-017 for Provision, Supply and Installation of Solar System in Daikundi province dated April 28, 2024, and after having examined the Tender Dossier, I/we hereby offer to execute and complete the Contract in conformity with all conditions in the Tender dossier for the sum indicated in our financial proposal. On behalf of the company, we hereby;

- Accept, without restrictions, all the provisions in the Invitation to Tender including General terms and Conditions for Supply contracts, with annexes.
- Provided that a contract is issued by the Contracting Authority we hereby commit to furnish any or all items at the price offered and deliver same to the designated points within the delivery time stated above.
- Certify and attest that we meet the eligibility criteria of article stated in the Instructions to Tenderers.
- Certify and attest compliance with the Code of Conduct for Contractors in Annex 4.

The above declarations will become an integrated part of the contract and misrepresentation will be regarded as grounds for termination.

- In the event the contract is awarded to us, we request that payments under the contract be made to the following account: [insert all necessary references].
- Our tender is valid for a period of 90 days after the closing date in accordance with instructions to tenders.

Signature and stamp:

Signed by:

The tenderer		
Name of the company:		
Address:		
Telephone no:		
Email:		
Name of contact person:		
Date:		

### GENERAL TERMS AND CONDITIONS FOR SUPPLY CONTRACTS -**VER2 2018**

#### DEFINITIONS

In these general terms and conditions the terms:

- "Purchase Order "and "Contract" are used interchangeably and cover also 'purchase contract" and/or "supply contract" or any other contract, whichever its denomination, to which these general terms and conditions are made applicable,
- "Seller" and "Contractor" are used interchangeably and shall also cover b) the term "Supplier" used in any contract as defined above.
- "Buyer" and "Contracting Authority" are used interchangeably.
  "Goods" and "supplies" are used interchangeably, to designate the d) supplies object of the Contract as defined above.
- The Contracting Authority's "partners" are the organisations to which the e) Contracting Authority is associated or linked.

#### 1. DELIVERY TERMS

Notwithstanding any Incoterm 2010 used in a purchase order or similar document, it is the responsibility of the Seller to obtain any export license or other governmental authorisation for export.

#### 2. PAYMENT

- 2.1 Payment will be as indicated in the purchase order. Unless otherwise stated in the purchase order, payment terms will be 30 days from receipt of goods and relevant documentation. Payments will only be made by cheque or bank transfer to the Suppliers company bank account.
- 2.2 Payment made by the Contracting Authority does not imply any acceptance of Goods or related services. Unless otherwise stated in the purchase order, prices are fixed.

#### 3. INSPECTION AND ACCEPTANCE OF THE GOODS

- 3.1. All Goods shall be subject to inspection and testing by the Contracting Authority or its designated representatives, to the extent practicable, at all times and places, including the period of manufacture and, in any event, prior to formal acceptance by the Contracting Authority.
- 3.2. Neither the carrying out of any inspections of the Goods nor any failure to undertake any such inspections shall release the Seller of any of its warranties or the performance of any obligations under the Contract.
- 3.3. The Goods shall be taken over by the Contracting Authority when they have been delivered to final destination in accordance with the Contract, have satisfactorily passed the required tests, or have been successfully installed and commissioned as the case may be, and a certificate of acceptance has been
- 3.4. Under no circumstances shall the Contracting Authority be required, or deemed to, accept any Goods that do not conform to the specifications or requirements of the Contract. The Contracting Authority may condition acceptance of the Goods to the successful completion of acceptance tests. In no case shall the Contracting Authority be obligated to accept any Goods unless and until the Contracting Authority has had a reasonable opportunity to (i) inspect the Goods following their delivery at final destination, (ii) proceed with and complete satisfactory tests, or (iii) be satisfied of installation and commissioning of the equipment, as the case may be, and whichever is the latest. Payment by the Contracting Authority does not imply acceptance of the Goods.
- 3.5. If the Contracting Authority fails to issue an acceptance certificate within a period of 45 days from actual delivery of the Goods at final destination, successful completion of the tests, successful installation and commissioning, whichever is the latest, the Contracting Authority shall be deemed to have issued the acceptance certificate on the last day of that 45-day period. The issue of the acceptance certificate shall not release the Seller of any of its warranties under the Contract, including those of article 4.
- 3.6. Notwithstanding any other rights of, or remedies available to, the Contracting Authority under the Contract, in case any of the Goods are defective or otherwise do not conform to the Contract, the Contracting Authority may, at its sole option, reject or refuse to accept the Goods, and the Seller shall promptly proceed in accordance with article 4.3.

#### 4. WARRANTY OBLIGATIONS

- 4.1. Without limitation of any other warranties stated in or arising under the Contract, or resulting from statutory rights under applicable product liability law, the Seller warrants and represents that:
  - the Goods, including all packaging and packing thereof, conform to the specifications of the Contract, are fit for the purposes for which such Goods are ordinarily used and for the purposes expressly made known to the Seller, and shall be of even quality, free from faults and defects in design, material, manufacture and workmanship under normal use in the conditions prevailing in the country of final

- that the Goods are securely contained, packaged and marked, taking into consideration the mode(s) of shipment in a manner so as to protect the Goods during delivery to their ultimate destination; if the Seller is not the original manufacturer of the Goods, the Seller
- shall provide the Contracting Authority with the benefit of all manufacturers' warranties in addition to the present warranties;
- d) the Goods are of the quality, quantity and description required by the Contract;
- the Goods are new and unused; and
- the Goods are free from any right of claim by any third-party and unencumbered by any title or other rights, including any liens or security interests and claims of infringement of any intellectual property rights, including, but not limited to, patents, trademarks, copyright and trade secrets.
- 4.2. Unless provided otherwise in the Contract, all warranties shall remain fully valid for a period of one year after acceptance of the Goods by the Contracting
- 4.3. During any period in which the Seller's warranties are effective, upon notice by the Contracting Authority that the Goods do not conform to the requirements of the Contract, the Seller shall promptly and at its own expense correct such non-conformities or, in case of its inability to do so, replace the defective Goods with goods of the same or better quality or fully reimburse the Contracting Authority for the purchase price paid for the defective goods including freight costs to the final destination. The Seller shall pay all costs relating to the repair or return of the Goods as well as the costs relating to the delivery to final site of any replacement goods to the Contracting Authority. If having been notified by any means, the Seller fails to remedy the defect within 30 days, the Contracting Authority may proceed to take such remedial action as may be necessary, at the seller's risk and expense and without prejudice to any other rights which the Contracting Authority may have against the Seller under the Contract
- 4.4. The Seller shall indemnify and hold harmless the Contracting Authority from and against any and all suits, actions or administrative proceedings, claims and demands from third-parties, losses, damages, costs, and expenses of any nature, including legal fees and expenses, which the Contracting Authority may suffer as a result of any infringement by the Seller of the warranties specified in article 4.1.

#### 5. AFTER SALES SERVICE

The Seller shall be able to handle requests from the Contracting Authority for technical assistance, maintenance, service and repairs of the Goods supplied

#### 6. LIQUIDATED DAMAGES FOR DELAY

Subject to force majeure, if the Seller fails to deliver any of the Goods or to perform any of the services within the time period specified in the Contract, the Contracting Authority may, without prejudice to any other rights and remedies, deduct from the total price stipulated in the Contract an amount of 2.5% of the price of such goods for each commenced week of delay.

However, the ceiling of these penalties is 10% of the total Contract price.

#### 7. FORCE MAJEURE

Neither Party shall be considered to be in default nor in breach of its obligations under the Contract if the performance of such obligations is prevented by any event of force majeure arising after the date the Contract becomes effective.

For the purposes of this Article, the term "force majeure" means strikes, lockouts or other industrial disturbances, acts of the public enemy, wars whether declared or not, blockades, insurrection, riots, epidemics, landslides, earthquakes, volcanic activity, storms, lightning, unseasonal floods, washouts, civil disturbances, explosions and any other similar unforeseeable events which are beyond the Parties' control and cannot be overcome by due diligence.

If either Party considers that any circumstances of force majeure have occurred which may affect performance of its obligations, it shall promptly notify the other Party and the Contracting Authority, giving details of the nature, the probable duration and the likely effect of the circumstances. Unless otherwise directed by the Contracting Authority in writing, the Seller shall continue to perform its obligations under the Contract as far as is reasonably practicable, and shall employ every reasonable alternative means to perform any obligations that the event of force majeure does not prevent it from performing. The Seller shall not employ such alternative means unless directed to do so by the Contracting

#### 8. TERMINATION FOR CONVENIENCE

The Contracting Authority may, for its own convenience and without charge, cancel all or any part of the Contract. If the Contracting Authority terminate this Contract in whole or in part upon written notice to the Seller, the Contracting Authority shall be responsible for the actual costs incurred by the Seller as a direct result of such termination which are not recoverable by either (i) the sale of the goods affected to other parties within a reasonable time, or (ii) the exercise

## GENERAL TERMS AND CONDITIONS FOR SUPPLY CONTRACTS -**VER2 2018**

by the Seller, in a commercially reasonable manner, of other mitigation measures. Any claim by the Seller for such actual costs shall be deemed waived by the Seller unless submitted in writing to the Contracting Authority within thirty (30) calendar days after the Contracting Authority notified the Seller of the termination

#### 9. VARIATIONS

The Contracting Authority may at any time by written instruction vary the quantities of the Goods by 25 percent above or below the original Contract price. The Contracting Authority may also order variations including additions, omissions, substitutions, changes in quality, form, character, and kind of the Goods, related services to be provided by the Seller, as well as method of shipment, packing, place of delivery and sequence and timing of delivery. No order for a variation may result in the invalidation of the Contract, but if any such variation causes an increase or decrease in the price of or the time required for performance under this Contract, and except where a variation is necessitated by a default of the Seller, an equitable adjustment shall be made in the Contract price, or delivery schedule, or both, and the Contract shall be amended by way of an addendum. The unit prices used in the Seller's tender or quotation shall be applicable to the quantities procured under the variation.

#### 10. APPLICABLE LAW AND DISPUTES

The Contract is governed by, and shall be construed in accordance with the laws of the country of establishment of the Contracting Authority.

Any dispute or breach of contract arising under this Contract shall be solved amicably if at all possible. If not possible and unless provided otherwise in the Contract, it shall be submitted to, and settled by, the competent court in the country of establishment of the Contracting Authority, in accordance with the national law of that country.

#### 11. REMEDIES FOR DEFAULT

- 11.1. The Seller shall be considered in default under the Contract if:
  - he fails to deliver any or all of the Goods within the period specified in the Contract:
  - he fails to perform any other obligations under the Contract;
  - his declarations in respect if his eligibility (article 15) and/or in respect of article 13 (Child labour and forced labour) and article 14 (Mines), appear to have been untrue, or cease to be true;
  - he engages in the practices described in article 16 (corrupt practices).
- 11.2. Upon occurrence of an event of Seller's default, and without prejudice to any other rights or remedies of the Contracting Authority under the Contract, the Contracting Authority shall be entitled to one or several of the following remedies:
  - liquidated damages for delay under article 7;
  - any of the remedies specified in article 4.3;
  - refuse to accept all or part of the Goods;

  - general damages; termination of the Contract.
- 11.3. Upon termination of the Contract by the Contracting Authority under this article, the Seller shall follow the Contracting Authority's instructions for immediate steps to bring to a close in a prompt and orderly manner the performance of any obligations under the Contract, in such a way as to reduce expenses to a minimum. The Contracting Authority shall have no other liability than paying the Seller the goods which have already been accepted in accordance with article 3, and shall be entitled to deduct from any such sums:
- any liquidated or general damages due by the Seller;
- and/or any sums due by the Seller under article 4.3;
- and/or any excess cost occasioned by a replacement procurement from other sources.

The Contracting Authority shall also be entitled to call any pre-financing or performance guarantee provided by the Seller under the Contract.

#### 12. OFFICIALS

The Seller warrants that no official of the Contracting Authority and/or its partner has received or will be offered by the Seller any direct or indirect benefit arising from this Contract.

#### 13. CHILD LABOUR AND FORCED LABOUR

The Seller warrants that it and its affiliates comply with the UN Convention on the Rights of the Child - UNGA Doc A/RES/44/25 (12 December 1989) with Annex - and that it or its affiliates has not made or will not make use of forced or compulsory labour as described in the Forced labour Convention and in the Abolition of Forced Labour Convention 105 of the International Labour Organization. Furthermore the Seller warrants that it, and its affiliates, respect and uphold basic social rights and working conditions for their employees.

#### 14. MINES

The Seller warrants that it and its affiliates are NOT engaged in any development, sale or manufacture of anti-personnel mines and/or cluster bombs or components utilized in the manufacture of anti-personnel mines and/or cluster

#### 15. INELIGIBILITY

By signing the purchase order, the Seller certifies that he is NOT in one of the situations listed below:

- (a) He is bankrupt or being wound up, is having his affairs administered by the courts, has entered into an arrangement with creditors, has suspended business activities, is the subject of proceedings concerning those matters, or is in any analogous situation arising from a similar procedure provided for in national legislation or regulations;
- He has been convicted of an offence concerning his professional conduct by a judgement that has the force of res judicata;
- He has been guilty of grave professional misconduct proven by any means that the Contracting Authority can justify; He has not fulfilled obligations relating to the payment of social (c)
- security contributions or the payment of taxes in accordance with the legal provisions of the country in which he is established or with those of the country of the Contracting Authority or those of the
- country where the Contract is to be performed; He has been the subject of a judgement that has the force of res judicata for fraud, corruption, involvement in a criminal organisation or any other illegal activity;
- Following another procurement procedure carried out by the Contracting Authority or one of their partners, he has been declared to be in serious breach of contract for failure to comply with his contractual obligations.

#### 16. CORRUPT PRACTICES

The Seller and his personnel shall refrain from performing, condoning or tolerating any corrupt, fraudulent, collusive or coercive practices, whether such practices are in relation with the performance of the Contract or not. "Corrupt practice" means the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value as an inducement or reward for doing or forbearing to do any act in relation to the Contract or any other contract with the Contracting Authority, or for showing favour or disfavour to any person in relation to the Contract or any other contract with the Contracting Authority.

The payments to the Contractor under the Contract shall constitute the only income or benefit the Seller may derive in connection with the Contract and neither he nor his personnel shall accept any commission, discount, allowance, indirect payment or other consideration in connection with, or in relation to, or in discharge of, his obligations under the Contract.

Transactions are undertaken with due consideration to the arm's length principle (ALP) in that the parties to transactions are independent and on an equal footing.

The execution of the Contract shall not give rise to unusual commercial expenses. Unusual commercial expenses are commissions not mentioned in the Contract or not stemming from a properly concluded contract referring to the Contract, commissions not paid in return for any actual and legitimate service, commissions remitted to a tax haven, commissions paid to a recipient who is not clearly identified or commission paid to a company which has the appearance of being a front company.

#### 17. DISCRETION AND CONFIDENTIALITY

The Seller shall treat all documents and information received in connection with the contract as private and confidential, and shall not, save in so far as may be necessary for the purposes of the performance thereof, publish or disclose any particulars of the contract or the project without the prior consent in writing of the Contracting Authority. It shall, in particular, refrain from making any public statements concerning the project or the delivery without the prior approval of the Contracting Authority.

#### 18. CHECKS AND AUDITS

The Seller shall permit the Contracting Authority or its representative to inspect, at any time, records including financial and accounting documents and to make copies thereof and shall permit the Contracting Authority or any person authorized by it, including its Back Donors, at any time, to have access to its financial accounting documents and to audit such records and accounts both during and after the implementation of the Contract. In particular, the Contracting Authority may carry out whatever documentary or on-the-spot checks it deems necessary to find evidence in case of suspected unusual commercial expenses.

#### 19. LIABILITY

Under no circumstances or for no reason whatsoever will the Back Donor entertain any request for indemnity or payment directly submitted by the Contracting Authorities Contractors.

# GENERAL TERMS AND CONDITIONS FOR SUPPLY CONTRACTS -**VER2 2018**

20. ELECTRONIC SCREENING
AHF may be required to verify the identity of its suppliers/contractors and to check that its suppliers/contractors have not been involved in illegal activities. AHF reserves the right to use electronic screening tools for this purpose.

# GENERAL TERMS AND CONDITIONS FOR SUPPLY CONTRACTS – VER2 2018

# Code of conduct for contractor's

#### **Ethical**

#### principles and standards

By this Code of Conduct, the Contracting Authority applies ethics to procurement. We expect our contractors to act socially and environmentally responsible and actively work for the implementation of the standards and principles in this Code of Conduct. The Code of Conduct is applicable for all our contractors who supply goods, services and works to our operations and projects. This Code of Conduct and its related principles and standards are based on recommendations from the Norwegian Initiative for Ethical Trade (IEH)<sup>1</sup>, the UN Global Compact principles<sup>2</sup> and ECHO's Humanitarian Aid Guidelines for Procurement 2011<sup>3</sup>.

#### **General Conditions**

The Code of Conduct defines the ethical requirements and standards for our contractors, whom we expect to sign and respect the Code of Conduct, and work actively towards the implementation hereof. By signing the Code of Conduct contractors agree to place ethics central to their business activities.

The provision of the ethical standards constitutes minimum rather than maximum standards. International and national laws shall be complied with, and where the provisions of law and the Contracting Authority's standards address the same subject, the highest standard shall apply.

It is the responsibility of the contractor to assure that their contractors and subcontractors comply with the ethical requirements and standards set forth in this Code of Conduct.

The Contracting Authority acknowledge that implementing ethical standards and ensuring ethical behaviour in our supply chain is a continuous process and a long term commitment for which we also have a responsibility. In order to achieve high ethical standards for procurement we are willing to engage in dialogue and collaboration with our contractors. In addition we expect our contractors to be open and willing to engage in dialogue with us to implement ethical standards for their businesses.

Unwillingness to co-operate or serious violations of the Code of Conduct will lead to termination of contracts.

#### **Human Rights and Labour Rights**

Contractors must at all times protect and promote human- and labour rights and work actively to address issues of concern. As a minimum they are obliged to comply with the following ethical standards:

- Respect for Human Rights (UN Universal Declaration of Human Rights)
   The basic principles of the Universal Human Rights are that all human
   beings are born free and equal in dignity and in rights, and everyone has
   the right to life, liberty and security of the person. Contractors must not
   flaunt their responsibility to uphold and promote the Human Rights
   toward employees and the community in which they operate.
- Non exploitation of Child Labour (UN Child Convention on the Rights
  of the Child, and ILO Convention C138 & C182)
   Contractors must not engage in the exploitation of child labour<sup>4</sup> and
  contractors must take the necessary steps to prevent the employment of

contractors must take the necessary steps to prevent the employment of child labour. A child is defined as a person under the age of 18 and children shall not be engaged in labour that compromise their health, safety, mental and social development, and schooling. Children under the age of 15 (in developing countries 14) may not be engaged in regular work, but children above the age of 13 (in developing countries 12) can be engaged in light work if it does not interfere with compulsory schooling and is not harmful to their health and development.

- Employment is freely chosen (ILO Convention C29 & C105)
   Contractors must not make use of forced or bonded labour and must respect workers freedom to leave their employer.
- Freedom of association and the right to collective bargaining (ILO Convention C87 & C98)

Contractors must recognise workers right to join or form trade unions and bargain collectively, and should adopt an open attitude towards the activities of trade unions (even if this is restricted under national law).

Living wages are paid (ILO convention C131)
 As a minimum, national minimum wage standards or ILO wage standards must be met by contractors. Additionally a living wage must

1.http://etiskhandel.no/noop/search.php?l=no&query=Guidelines+for+procurement

index.html

 ${\it 3.} \\ {\it http://ec.europa.eu/echo/partners/humanitarian\_aid/procurement\_guidelines\_en.ht} \\$ 

be provided. A living wage is contextual, but must always meet basic needs such as food, shelter, clothing, health care and schooling and provide a discretionary income<sup>5</sup> - which is not always the case with a formal minimum wage.

- No discrimination in employment (ILO Convention C100 & C111 and the UN Convention on Discrimination against Women)
   Contractors must not practice discrimination in hiring, salaries, job termination, retiring, and access to training or promotion - based on race, national origin, caste, gender, sexual orientation, political affiliation, disability, marital status, or HIV/AIDS status.
- No harsh or inhumane treatment of employees
   The use of physical abuse, disciplinary punishment, sexual abuse, the threat of sexual and physical abuse, and other forms of intimidation may never be practiced by contractors.
- Working conditions are safe and hygienic (ILO Convention C155) Contractors must take adequate steps to provide safe and hygienic working environments. Additionally workers safety must be a priority and adequate steps must be taken to prevent accidents and injury to health associated with or occurring in the course of work.
- Working hours are not excessive (ILO Convention C1 & C14)
   Contractors must ensure that working hours comply with national law and international standards. A working week of 7 days should not exceed 48 hours and employees must have one day off per week. Overtime shall be compensated, limited and voluntary.
- Regular employment is provided (ILO Convention C143)
   All Work performed must be on the basis of a recognised employment relationship established through international conventions and national law. Contractors must protect vulnerable group's regular employment under these laws and conventions and must provide workers with a written contract.
- Condition outside the workplace

Property rights and traditional use of resources
In case of conflicts with local societies about the use of land or
other natural resources, the parties, must through negotiations
secure respect for individual and collective rights to areas and
resources based on custom/practice. This also applies to cases
where the rights are not formalised.

#### Marginalized groups

The production and sourcing of raw materials for production must not contribute to harm the livelihood of marginalized groups, e.g. by occupying large land areas or other natural resources the groups in question are dependent on.

#### International Humanitarian Law

Contractors linked to armed conflicts or operating in armed conflict settings shall respect civilian's rights under International Humanitarian Law and not be engaged in activities which directly or indirectly initiate, sustain, and/or exacerbate armed conflicts and violations of International Humanitarian Law 6. Contractors are expected to take a 'do no harm' approach to people affected by armed conflict.

Additionally, Contractors shall not be engaged in any other illegal activity.

#### **Involvement in Weapon Activities**

The Contracting Authority advocates for the Ottawa Convention against landmines and the Convention on Cluster Munitions against cluster bombs. Contractors shall not engage in any development, sale, or manufacturing of antipersonnel mines, cluster bombs or components, or any other weapon which feed into violations of International Humanitarian Law or is covered by the Geneva Conventions and Protocols.

#### Protection of the Environment

- 4. The definition of Child Labour can be found at: http://www.unglobalcompact.org/AboutTheGC/TheTenPrinciples/principle5.html and http://www.ilo.org/ilolex/cgi-lex/convde.pl?C138
- 5. Discretionary income is the amount of an individual's income that is left for spending, investing, or saving after taxes and personal necessities (such as food, shelter, and clothing) have been paid.
- 6.This includes pillage/looting which is the unlawful taking of private property for personal or private gain based on force, threats, intimidation, pressure and through a position of power accomplished due to the surrounding conflict.

The Contracting Authority wishes to minimise the environmental damages applied to nature via our procurement activities and we expect our suppliers and contractors to act in an environmentally responsible manner. This involves respecting applicable national and international environmental legislation and acting in accordance with the Rio Declaration.

As a minimum contractors should address issues related to proper waste management, ensuring recycling, conservation of scarce resources, and efficient energy use.

#### **Anti-Corruption**

Corruption is by the Contracting Authority defined as the misuse of entrusted power for private gain and it includes bribery, fraud, embezzlement and extortion. The Contracting Authority holds a great responsibility to avoid corruption and ensure high standards of integrity, accountability, fairness and professional conduct in our business relations. Contractors are expected to have the same approach by undertaking good and fair business ethics and practices, take action to prevent and fight corruption, and abide by international conventions as well as international and national laws. To fight corruption and promote transparency, contractors who are confronted with corrupt practices are advised to file a complaint in the AHF Complaint Mechanism?

A contractor's involvement in any form of corrupt practice during any stage of a selection process, in relation to the performance of a contract or in any other business context is unacceptable and will lead to the rejection of bids or termination of contracts.

#### Sexual Exploitation and Abuse

Contractors, their staff, sub-contractors and any other personnel engaged by the contractor, must not:

- i. Sexually exploit or sexually abuse any individual.
- ii. Engage in any sexual activity with a child or children regardless of the age of majority or age of consent locally. A child is defined as being below 18 years of age. Mistaken belief in the age of a child is not a defence.
- iii. Act in ways that may place a child at risk of abuse, including not giving due consideration to assessing and reducing potential risks to children as a result of implementing activities. Behaviours and actions that are prohibited include, but are not limited to, using inappropriate language or behaviour when dealing with a child or children, bullying and harassing a child verbally or physically, physical punishment, exposing a child to pornography including on-line grooming and trafficking. Whenever possible avoid being alone with a child.
- Consume, purchase, sell, possess and distribute any forms of child pornography.
- v. Exchange money, employment, goods or services for sex, including sexual favours or other forms of humiliating, degrading or exploitative behaviour. This includes the buying of or profiting from sexual services as well as exchange of assistance that is due to right holders for sexual favours.
- vi. Exploit the vulnerability of any target group in the context of development, humanitarian and advocacy work, especially women and children, or allow any person/s to be put into compromising situations. Never abuse a position to withhold development or humanitarian assistance, or give preferential treatment; in order to solicit sexual favours, gifts, payments of any kind, or advantage.
- vii. Engage in sexual relationships with members of crisis-affected populations given their increased vulnerability and since such relationships are based on inherently unequal power dynamics and undermine the credibility and integrity of aid work.

# List of International Conventions and Treaties covered by this Code of Conduct for Contractors

- UN Universal Declaration of Human Rights, 1948; http://www.un.org/en/documents/udhr/index.shtml
- Un Guiding Principles on Business and Human Rights, 2011; http://www.ohchr.org/Documents/Publications/GuidingPrinciplesBusinessHR EN.pdf
- Geneva Conventions I-IV, 1949 and additional Protocols; http://www.icrc.org/eng/war-and-law/treaties-customary-law/geneva-conventions/index.jsp
- 7. http://www.kirkensnodhjelp.no/en/About-AHF/About-AHF/Accountability-Commitments/AHFs-complaints-handling-system/

- ILO Declaration on Fundamental Principles and Rights at Work, 1998; http://www.ilo.org/declaration/lang--en/index.htm and http://www.ilo.org/wcmsp5/groups/public/--ed\_norm/--declaration/documents/publication/wcms\_095898.pdf
- UN Child Convention on the Rights of the Child, 1990; http://www2.ohchr.org/english/law/crc.htm
- C182, Worst Forms of Child Labour Convention, 1999; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C182
- C138, Minimum Age Convention, 1973; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C138
- C87, Freedom of Association and Protection of the Right to Organise Convention, 1948; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C087
- C98, Right to Organise and Collective Bargaining Convention, 1949; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C098
- C29, Forced Labour Convention, 1930; http://www.ilo.org/ilolex/cgilex/convde.pl?C029
- C105, Abolition of Forced Labour Convention, 1957; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C105
- C131, Minimum Wage Fixing Convention, 1970; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C131
- C100, Equal Remuneration Convention, 1951; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C100
- C111, Discrimination (Employment and Occupation) Convention, 1958; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C111
- The UN Convention on the Elimination on All Forms of Discrimination against Women 1979;
   http://www.un.org/womenwatch/daw/cedaw/text/econvention.htm
- C1, Hours of Work (Industry) Convention, 1919; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C001
- C14, Weekly Rest (Industry) Convention, 1921; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C014
- C143, Migrant Workers (Supplementary Provisions) convention, 1975; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C143
- C155, Occupational Safety and Health Convention, 1981; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C155
- The Rio Declaration on Environment and Development, 1992;
   http://www.unep.org/Documents.Multilingual/Default.asp?Document ID=78&ArticleID=1163&l=en
- The Ottawa Convention, 1997;
   http://www.apminebanconvention.org/fileadmin/pdf/mbc/text\_status/
   Ottawa\_Convention\_English.pdf
- The Convention on Cluster Munitions, 2007; http://www.clusterconvention.org/files/2011/01/Convention-ENG1.pdf
- C138, Minimum Age Convention, 1973; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C138
- C87, Freedom of Association and Protection of the Right to Organise Convention, 1948; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C087
- C98, Right to Organise and Collective Bargaining Convention, 1949; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C098
- C29, Forced Labour Convention, 1930; http://www.ilo.org/ilolex/cgilex/convde.pl?C029

- C105, Abolition of Forced Labour Convention, 1957; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C105
- C131, Minimum Wage Fixing Convention, 1970; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C131
- C100, Equal Remuneration Convention, 1951; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C100
- C111, Discrimination (Employment and Occupation) Convention, 1958; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C111
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- C155, Occupational Safety and Health Convention, 1981; http://www.ilo.org/ilolex/cgi-lex/convde.pl?C155
- The Rio Declaration on Environment and Development, 1992;
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- The Ottawa Convention, 1997;
   http://www.apminebanconvention.org/fileadmin/pdf/mbc/text\_status/
   Ottawa\_Convention\_English.pdf
- The Convention on Cluster Munitions, 2007; http://www.clusterconvention.org/files/2011/01/Convention-ENG1.pdf