

# **Request for Proposal**

Solicitation No: RFP TEPS-2023-013

Title: Rehabilitation of six water yards in Blue Nile State and installation of water tank

for Al Salam Women Farm

Issue Date: April 3, 2023
Closing Date: April 18, 2023
Questions Due: April 10, 2023

Closing Time: 15:00hr (3:00pm) Khartoum, Sudan

Subject: Request for Proposal: Rehabilitation services for six water yards in Blue Nile

State and installation of water tank for Al Salam Women Farm

DT Global, the implementer of the Toward Enduring Peace in Sudan (TEPS) under USAID Contract No. AID-667-C-14-00001, invites proposals for rehabilitation services as described in Attachment I "Statement of Work".

The period of performance for this activity anticipates commencing on 1 May 2023 and ending 1 July 2023. The issuance of a subcontract is subject to availability of funds, successful negotiation of the subcontract terms and budget, and reception of USAID's Contracting Officer subcontract consent, if required. The Contract resulting from this award is envisioned to be a Firm Fixed Price (FFP) subcontract.

DT Global encourages your organization to indicate its interest in this procurement by submitting a proposal in accordance with the instructions in Attachment II "Instructions to Offerors". Proposals will be evaluated based on the evaluation criteria established in Attachment III of this solicitation. An award will be made to the Offeror whose proposal represents the best value to the project after evaluation in accordance with the criteria stated in the solicitation.

To be considered under the solicitation process, the Offeror should submit a complete proposal by the means indicated herein no later than the closing date and time indicated above. Offerors should ensure that the proposals are well written, easy to read and follow, and contain only the requested information.

Proposals can be submitted **electronically** via email to:

**TEPS Procurement Team** 

Email: <u>procurements@aisudan.com</u>

The solicitation number above must also be mentioned in the subject of the email.

All questions relating to this solicitation must be submitted electronically via email to:

Procurement Team at <a href="mailto:procurements@aisudan.com">procurements@aisudan.com</a>, no later than April 10, 2023, at 15:00hrs (3:00 pm) Khartoum, Sudan time. Unless otherwise notified by an amendment to this RFP, no questions will be accepted after this date. No questions/clarifications will be entertained if received by means other than the specified email address. The solicitation number should be stated in the subject. If you are planning to submit a proposal, it is imperative to confirm receipt of this solicitation by email to <a href="mailto:procurements@aisudan.com">procurements@aisudan.com</a> in order to be included on the solicitation mailing list to receive answers to questions and any future amendment(s).

Proposals must be submitted separately via two different emails. The first email shall include the technical proposal as an attachment and should be named "Technical Proposal" and the second email shall include the cost/business proposal and should be named "Business Proposal."



# Attachments:

- Attachment I Statement of Work
- Attachment II Instructions to Offerors
- Attachment III Evaluation Criteria
- Attachment IV Prime Contract Flow-Down Clauses

Sincerely,

Bushra Badri Procurement Assistant, Toward Enduring Peace in Sudan DT Global



#### ATTACHMENT I

#### STATEMENT OF WORK

### Purpose:

DT Global seeks to identify a contractor to provide rehabilitation work to six existing water yards in Blue Nile State. In addition, the contractor must also provide fencing, solar powered submersible pumps and solar energy generating system for all six locations. The contractor will also provide and install water tanks for Al Salam Women Farm in Damazin. The purpose of this activity is to enhance sustainable drinking water for war affected localities in Blue Nile State.

**Background:** DT Global is currently implementing the USAID-funded TEPS project in Sudan. In order to implement its project objectives, DT Global maintains the following offices:

Office Location	Office Region
Khartoum	TEPS Main Office
Damazine	Blue Nile
El Fula	West Kordofan
Kadugli	South Kordofan
El Fasher	Darfur States
Kassala	Eastern Sudan

# **Project Overview and Project Requirements**

Blue Nile State experienced enormous challenges that have negatively affected the states safe drinking water supply. The State Drinking Water Corporation in BNS built small water to allow localities access to water. Currently there is a need to convert the stations from fuel based to solar to provide consistent access to water. BNS is dealing with an increased population and climate change challenges that affect communities' ability to access safe water. It is estimated that the demands for water within in the region are continued to rise.

#### Scope of Work:

In order to provide sustainable access to safe drinking water, TEPS will rehabilitate six water yards in BNS and also provide solar powered pumps and a solar energy generating system to each water yard. In addition, TEPS will provide and install water tank for the Al Salam Women Farm in Damazin. The rehabilitation of the water yards will improve communities access to safe drinking water and will positively contribute to the environment and stability in the region. school will improve the school environment thereby encouraging communities to return to their home. The detailed specifications for the rehabilitation work, submersible pumps and solar generating system can be found below.

Offerors should address how it intends to carry out the Statement of Work. It should also demonstrate a clear understanding of the work to be undertaken and of the responsibilities of all parties involved.



# Table 1: Bill of Quantities (BoQ)

Item	Description	Unit	Qty	Unit Price (SDG)	Total Cost (SDG)		
1	Installation of New Solar Energy-Generating System			(300)	(000)		
	Solar/PV Modules Mono Half cut 350 watts or equivalent				T		
1.1	(Preferable to be European Union or India or African origin)	Pc	16				
1.2	AC Inverter 5.5Kw/7.5HP.	Pc	1				
1.3	DC Molded Case Circuit Breaker (MCCB) 60A or more	PC	1				
1.4	Housing Box	Pc	1				
1.5	Ground Mounting Structure(Holding Structure): H-section beam 12*6, 3mm-thick 2.5" angled steel bars, 1.8mm-thick (heavy) HSR pipes 4*8 and 3mm-thick 1.5" angled steel bars.	Structure	1				
1.6	Connecting Cable: 3Core (3Phase), 10mm, 200m long with fixing clips and pure cu	М	200				
1.7	Power Reactor 5.5Kw/7.5HP	Pc	1				
1.8	Lightning Arrester	system	1				
1.9	Assembly Box	Pc	10				
1.10	System Installation	Job	Lump sum				
	Sub Total						
2	Fencing of Solar Energy-Generating Modules Field (40M)						
2.1	3"Steel angled bar posts for sides	Pc	14				
2.2	4"Steel pipe posts for corners	Pc	4				
2.3	Chain-link sheet: 2m high, (3.5mm), (5mm open)	ML	40				
2.4	Tensile rods (12mm) and wire for tightening	ML	120				
2.5	Thick blade razor wire(3mm)	ML	40				
2.6	Lockable entrance gate (3m*3m): framed and gridded with HSR pipes	Gate	1				
2.7	Fence Installation	Job	lump sum				



	Sub Total			
3				
3.1	3" Water flow meter	Pc	1	
3.2	3"Control flange valve	Pc	1	
3.3	Paint can of non toxic materials	Gal	4	
3.4	Painting both 6m-high tower and 50m³ tank(outer and inner) and fixing 3" water flow meter and 3"control flange valve	Job	Lump sum	
	Sub Total	1	,	
4	Rehabilitation of Human Drinking System			
4.1	New 1"valve-angled spout taps	Pc	6	
4.2	New 3" brass control valve	Рс	1	
4.3	Fixing 1"valve-angled spout taps and 3" brass control valve	Job	Lump sum	
	Sub Total	'		
	Total			

Item	Description	Unit	Qty	Unit Price (SDG)	Total Cost (SDG)
1	Installation of New Solar Energy-Generating System				
1.1	Solar/PV Modules Mono Half cut 350 watts or equivalent (Preferable to be European Union or India or African origin)	Pc	32		
1.2	AC Inverter 11Kw/15HP.	Pc	1		
1.3	DC Molded Case Circuit Breaker (MCCB) 60A or more	PC	1		
1.4	Housing Box	Pc	1		
1.5	Ground Mounting Structure(Holding Structure): H-section beam 12*6, 3mm-thick 2.5" angled steel bars, 1.8mm-thick (heavy) HSR pipes 4*8 and 3mm-thick 1.5" angled steel bars.	Structure	1		
1.6	Connecting Cable: 3Core (3Phase), 10mm, 200m long with fixing clips and pure cu	M	200		



1.7	Power Reactor 11Kw/15HP	Pc	1	
1.8	Lightning Arrester	system	1	
1.9	Assembly Box	Pc	20	
1.10	System Installation	Job	Lump sum	
	Sub Total	•		
2	Fencing of Solar Energy-Generating Modules Field (52M)			<u>'</u>
2.1	3" Steel angled bar posts for sides	Pc	20	
2.2	4"Steel pipe posts for corners	Pc	4	
2.3	Chain-link sheet: 2m high, (3.5mm), (5mm open)	ML	52	
2.4	Tensile rods (12mm) and wire for tightening	ML	156	
2.5	Blade razor wire(3mm)	ML	52	
2.6	Lockable entrance gate (3m*3m): framed and gridded with HSR pipes	Gate	1	
2.7	Fence Installation	Job	lump sum	
	Sub Total			
3	Rehabilitation of Existing Elevated Water Storage Tank (50M	3)		
3.1	3" Water flow meter	Pc	1	
3.2	3"Control flange valve	Pc	1	
3.3	Paint of non toxic materials	Gal	4	
3.4	2" Vertical delivery line of galvanized steel pipe	М	12	
3.5	3" Vertical supply (intake) line of galvanized steel pipe	М	10	
3.6	Re-painting both 6m-high tower and 50m³ tank(outer & inner)	Job	Lump sum	
3.7	Fixing 3" water flow meter and 3"control flange valve	Job	Lump sum	
3.8	Re-tightening all the tank loose bolts or/and re-welding. Repairing the internal supporting angles.	Job	Lump sum	



3.9	Replacing the vertical delivery line and supply (intake) line using the necessary fittings.	Job	Lump	
	Sub Total			
4	Rehabilitation of Human Drinking System			
4.1	New 1"valve-angled spout taps	Pc	6	
4.2	New 3" brass control valve	Pc	1	
4.3	Fixing 1"valve-angled spout taps and 3" brass control valve	Job	Lump	
	Sub Total			
5	Rehabilitation of Stand-Pipe for Tank Filling			
5.1	2", 2m-high stand-pipe	M	2.5	
5.2	2" Flexible hose (2m)	M	2	
5.3	2" Brass control valve	Pc	1	
5.4	Fixing 2m-high stand-pipe, 2" flexible hose(2m) and 2"brass control valve.	Job	Lump	
	Sub Total			
	<u>Total</u>			

3. Belong Water Point-Kurmuk Locality					
Item	Description	Unit	Qty	Unit Price (SDG)	Total Cost (SDG)
1	Installation of New Solar Energy-Generating System				
1.1	Solar/PV Modules Mono Half cut 350 watts or equivalent (To be European Union or India or African origin)	Pc	16		
1.2	AC Inverter 5.5Kw/7.5HP.	Pc	1		
1.3	DC Molded Case Circuit Breaker (MCCB) 60A or more	PC	1		
1.4	Housing Box	Pc	1		
1.5	Ground Mounting Structure(Holding Structure): H-section beam 12*6, 3mm-thick 2.5" angled steel bars, 1.8mm-thick (heavy) HSR	Structure	1		



	pipes 4*8 and 3mm-thick 1.5" angled steel bars: The holding structure must be fixed on 4 columns/feet with horizontal dimensions of (1m*1m) and height of 1.5m. The 4 columns/feet can be made of stones and cement mortar to resist the rain stormgenerated flash flooding.				
1.6	Connecting Cable: 3Core (3Phase), 10mm, 200m long with fixing clips and pure cu	М			
1.7	Power Reactor 5.5Kw/7.5HP	Pc			
1.8	Lightning Arrester	system			
1.9	Assembly Box	Pc			
1.10	System Installation	Job			
	Sub Total				
2	Fencing of Solar Energy-Generating Modules Field (40M)				
2.1	3" Steel angled bar posts for sides	Pc	14		
2.2	4"Steel pipe posts for corners	Pc	4		
2.3	Chain-link sheet: 2m high, (3.5mm), (5mm open)	ML	40		
2.4	Tensile rods (12mm) and wire for tightening	ML	120		
2.5	Blade razor wire(3mm)	ML	40		
2.6	Lockable entrance gate (3m*3m): framed and gridded with HSR pipes	Gate	1		
2.7	Fence Installation	Job	lump sum		
	Sub Total				
3	Rehabilitation of Existing Elevated Water Storage Tank (50M³)				
3.1	3"Water flow meter	Pc	1		
3.2	Paint of non toxic materials	Gal	4		
3.6	Painting both 6m-high tower and 50m³ tank(outer & inner) and fixing 3" water flow meter.	Job	Lump		
	Sub Total				
4	Rehabilitation of Human Drinking System				



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4.1	New 1"valve-angled spout taps	Pc	6	
4.2	New 3"brass control valve	Pc	1	
4.3	Fixing 1"valve-angled spout taps and 3" brass control valve	Job	Lump sum	
	Sub Total			
5	Rehabilitation of Stand-Pipe for Tank Filling			
5.1	2"Stand-pipe (2m-high) :	М	3	
5.2	2" Flexible hose(2m)	М	2	
5.3	2" Brass control valve	Pc	1	
5.4	Fixing 2m-high stand-pipe, 2" 2m-long flexible hose and 2" brass control valve.	Job	Lump	
5.5	Casting PC base (2m*2m*0.3m)	Job	Lump sum	
	Sub Total			
	<u>Total</u>			

Item	Description	Unit	Qty	Unit Price (SDG)	Total Cost (SDG)
1	Installation of New Solar Energy-Generating System				
1.1	Solar/PV Modules Mono Half cut 350 watts or equivalent (Preferable to be European Union or India or African origin)	Pc	16		
1.2	AC Inverter 5.5Kw/7.5HP.	Pc	1		
1.3	DC Molded Case Circuit Breaker (MCCB) 60A or more	PC	1		
1.4	Housing Box	Pc	1		
1.5	Ground Mounting Structure(Holding Structure): H-section beam 12*6, 3mm-thick 2.5" angled steel bars, 1.8mm-thick (heavy) HSR pipes 4*8 and 3mm-thick 1.5" angled steel bars.	Structure	1		
1.6	Connecting Cable: 3Core (3Phase), 10mm, 200m long with fixing clips and pure cu	М	200		



1.7	Power Reactor 5.5Kw/7.5HP	Pc	1	
1.8	Lightning Arrester	system	1	
1.9	Assembly Box	Pc	10	
1.10	System Installation	Job	Lump sum	
	Sub Total			
2	Fencing of Solar Energy-Generating Modules Field (40M)			
2.1	3"Steel angled bar posts for sides	Pc	14	
2.2	4"Steel pipe posts for corners	Pc	4	
2.3	Chain-link sheet: 2m high, (3.5mm), (5mm open)	ML	40	
2.4	Tensile rods (12mm) and wire for tightening	ML	120	
2.5	Blade razor wire(3mm)	ML	40	
2.6	Lockable entrance gate (3m*3m): framed and gridded with HSR pipes	Gate	1	
2.7	Fence Installation	Job	lump sum	
	Sub Total			
3	Rehabilitation of Existing Elevated Water Storage Tank (50M³)			
3.1	3" Water flow meter	Pc	1	
3.2	3"Control flange valve	Pc	1	
3.3	Paint of non toxic materials	Gal	8	
3.4	2" Vertical delivery line of galvanized steel pipe	М	12	
3.5	3" Vertical supply (intake) line of galvanized steel pipe	M	10	
3.6	Re-painting both 6m-high tower and 50m³ tank(outer & inner).	Job	Lump sum	
3.7	Fixing 3" water flow meter and 3"control flange valve. Replacing the vertical delivery line and supply (intake) line plus fittings	Job	Lump sum	
3.8	Re-tightening all the tank loose bolts/welding. Repairing the internal supporting angles.	Job	Lump sum	
	Sub Total			



4	Rehabilitation of Human Drinking System				
4.1	New 1"valve-angled spout taps	Pc	6		
4.2	New 3"brass control valve	Pc	1		
4.3	Fixing 1"valve-angled spout taps and 3"brass control valve	Job	Lump sum		
	Sub Total				
5	Rehabilitation of Existing Animal Watering System				
5.1	3"Line of galvanized steel pipe (2PCs).	M	12		
5.2	2"Standing pipe(0.8m-high)	M	1		
5.3	2"Brass control valves	Pc	2		
5.4	Installation of 3"line of galvanized steel pipe and 2", 0.8m-high standing pipe, fixing 2"brass control valves, welding the existing trough.	Job	Lump sum		
	Sub Total	•	'	'	
	<u>Total</u>				

Item	Description	Unit	Qty	Unit Price	Total Cost
Itom	Description	Offic	Qty	(SDG)	(SDG)
1	Installation of New 2" Solar-Powered Submersible Pump (H:7	'0M & Q: 14	IM³/H		
1.1	2"Solar-Powered submersible pump with motor 4Kw-Italy Made	Pc	1		
1.2	Connecting cable, 200m long ,10mm, 3 phase/core, cu	М	200		
1.3	2"Riser pipes ASTM	Pc	15		
1.4	Pump installation	Job	Lump		
	Sub Total				



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2.1	Solar/PV Modules Mono Half cut 350 watts or equivalent (Preferable to be European Union or India or African origin)	Pc	16	
2.2	AC Inverter 5.5Kw/7.5HP.	Pc	1	
2.3	DC Molded Case Circuit Breaker (MCCB) 60A or more	PC	1	
2.4	Housing Box	Pc	1	
2.5	Ground Mounting Structure(Holding Structure): H-section beam 12*6, 3mm-thick 2.5" angled steel bars, 1.8mm-thick (heavy) HSR pipes 4*8 and 3mm-thick 1.5" angled steel bars.	Structure	1	
2.6	Connecting Cable: 3Core (3Phase), 10mm, 200m long with fixing clips and pure cu	М	200	
2.7	Power Reactor 5.5Kw/7.5HP	Pc	1	
2.8	Lightning Arrester	system	1	
2.9	Assembly Box	Pc	10	
2.10	System Installation	Job	Lump	
	Sub Total			
3	Fencing of Solar Energy-Generating Modules Field (40M)			
3.1	3"Steel angled bar posts for sides	Pc	14	
3.2	4"Steel pipe posts for corners	Pc	4	
3.3	Chain-link sheet: 2m high, (3.5mm), (5mm open)	ML	40	
3.4	Tensile rods (12mm) and wire for tightening			
	Tensile rous (12mm) and wife for lightening	ML	120	
3.5	Blade razor wire (3mm)	ML ML	120 40	
3.5				
	Blade razor wire (3mm)  Lockable entrance gate (3m*3m): framed and gridded with HSR	ML	40	
3.6	Blade razor wire (3mm)  Lockable entrance gate (3m*3m): framed and gridded with HSR pipes	ML Gate	40	
3.6	Blade razor wire (3mm)  Lockable entrance gate (3m*3m): framed and gridded with HSR pipes  Fence Installation	ML Gate	40	
3.6	Blade razor wire (3mm)  Lockable entrance gate (3m*3m): framed and gridded with HSR pipes  Fence Installation  Sub Total	ML Gate	40	
3.6 3.7 <b>4</b>	Blade razor wire (3mm)  Lockable entrance gate (3m*3m): framed and gridded with HSR pipes  Fence Installation  Sub Total  Rehabilitation of Human Drinking System	ML Gate Job	40 1 lump sum	



	_		1	1	1
4.3	Fixing 1"valve-angled spout taps and 3" brass control valve	Job	Lump		
	Sub Total				
5	Rehabilitation of Existing Animal Watering System				
5.1	Mild steel troughs (1M³), (3mm) for watering animals	Pc	2		
5.2	2"Brass control valves	Pc	1		
5.3	Casting PC bases (1m*2m*0.3m)	Pc	2		
	Sub Total				
6	Rehabilitation of Stand-Pipe for Tank Filling				
6.1	2"Galvanized steel pipe	М	12		
6.2	Relocation of 2m-high 2"stand-pipe to 17m away from its current site	Job	Lump		
6.3	2" Flexible hose (2m)	М	2		
6.4	2"Brass control valve	Pc	1		
6.5	Fixing 2" 2m-long flexible hose and 2" brass control valve.	Job	Lump		
6.6	Casting PC base (2m*2m*0.3m)	Job	Lump		
	Sub Total				
	Total				

6. Waddabok Water Point-Bao Locality					
Item	Description	Unit	Qty	Unit Price (SDG)	Total Cost (SDG)
1	Installation of New Solar Energy-Generating System				
1.1	Solar/PV Modules Mono Half cut 350 watts or equivalent ( to be European Union or India or African origin)	Pc	10		
1.2	AC Inverter 2.2Kw/3HP.	Pc	1		



1.3	DC Molded Case Circuit Breaker (MCCB) 60A or more	PC	1	
1.4	Housing Box	Pc	1	
1.5	Ground Mounting Structure(Holding Structure): H-section beam 12*6, 3mm-thick 2.5" angled steel bars, 1.8mm-thick (heavy) HSR pipes 4*8 and 3mm-thick 1.5" angled steel bars.	Structure	1	
1.6	Connecting Cable: 3Core (3Phase), 10mm, 200m long with fixing clips and pure cu	М	200	
1.7	Power Reactor 2.2Kw/3HP	Pc	1	
1.8	Lightning Arrester	system	1	
1.9	Assembly Box	Pc	6	
1.10	System Installation	Job	Lump sum	
	Sub Total	-		
2	Fencing of Solar Energy-Generating Modules Field (30M)			
2.1	3" Steel angled bar posts for sides	Pc	14	
2.2	4"Steel pipe posts for corners	Pc	4	
2.3	Chain-link sheet: 2m high, (3.5mm), (5mm open)	ML	40	
2.4	Tensile rods and wire (12mm) for tightening	ML	120	
2.5	Blade razor wire(3mm)	ML	40	
2.6	Lockable entrance gate (3m*3m): framed and gridded with HSR pipes	Gate	1	
2.7	Fence Installation	Job	lump sum	
	Sub Total			
3	Rehabilitation of Existing Elevated Water Storage Tank (50M³			
3.1	3" Water flow meter	Pc	1	
3.3	Paint of non toxic materials	Gal	4	
3.4	Re-painting both 6m-high tower and 50m³-tank (outer & inner) and fixing 3"water flow meter.	Job	Lump	
	Sub Total			



4	Rehabilitation of Human Drinking System			
4.1	New 1"valve-angled spout taps	Pc	6	
4.2	New 3" brass control valve	Pc	1	
4.3	Fixing 1"valve-angled spout taps and 3" brass control valve	Job	Lump sum	
	Sub Total			
5	Rehabilitation of Stand-Pipe for Tank Filling			
5.1	2"Stand-pipe(2m-high)	М	3	
5.2	2" Flexible hose(2m)	М	2	
5.3	2" Brass control valve	Pc	1	
5.4	Fixing 2m-high stand-pipe, 2" 2m-long flexible hose and 2" brass control valve.	Job	Lump	
5.5	Casting PC base (2m*2m*0.3m)	Job	Lump sum	
	Sub Total			
	<u>Total</u>			

7. Al S	7. Al Salam Women Farm Tank -Damazine Locality				
Item	Description	Unit	Qty	Unit Price (SDG)	Total Cost (SDG)
1	Fabrication and Installation of New Steel Cylindrical-Shape Tank (	10000L/10M³	/2000Gal)		
1.1	Fabrication of tank body (10,000 litres) from mild steel plates (6mm) for tank bottom, mild steel plates(5mm) for tank walls, mild steel plate (3mm) for tank cover. The tank body fabrication does also include: Fixing 3"angled steel bars in a horizontal cross-shape position, in the center of inner side of the tank. Creating 2"inlet, 2"outlet, 3"wash-out, 2"out-flow and 3"vent-pipe. Manufacturing a manhole (60m*60m) on the top of tank with a lockable cover made of mild steel plate (3mm).	Job	Lump sum		
1.2	Fixing the Tank body on the already-existing stand/tower(3m-high)	Job	Lump sum		
1.3	Installation of water-level indication system	Job	Lump sum		



1.4	Painting the whole tank from out and inside with 3plies/coats of non-toxic materials (silverous) -water proof coats	Job	Lump sum	
1.5	Installation of 9m-high laddering system	Job	Lump sum	
1.6	Fixation of 2" water flow meter and 2, 2"brass control valves	Job	Lump sum	
	Sub Total			
	<u>Total</u>			



#### ATTACHMENT II

#### **INSTRUCTIONS TO OFFERORS**

#### **General Instructions**

These Instructions to Offerors will not form part of the offer or of the Subcontract. They are intended solely to aid Offerors in the preparation of their proposals.

- This is a full and open competition open to Sudanese and developing countries construction contractors
- The proposals, and all corresponding documents related to the proposal must be written in the English language unless otherwise explicitly allowed.
- No costs incurred by the Offerors in preparing and submitting the proposal are reimbursable by DT Global. All such costs will be at the Offeror's expense.
- Proposals and all cost and price figures must be presented in SDG. All prices should be net of Host Country VAT and customs duties. The services provided under this contract are funded by the U.S. Government and shall be exempt from Host Country taxes, import and other fees, as stipulated in the bilateral agreement between the U.S. Government and Government of Sudan. The subcontractor shall obtain prior written approval by DT Global before making any VAT payments. Awards and payments made to Sudan firms will be in local currency.
- The Offeror must state in its Proposal the validity period of its offer. The minimum offer acceptance period for this RFP is <u>60 days</u> after closing date of the RFP. Offers with a shorter acceptance period will be rejected. This RFP in no way obligates DT Global to award a subcontract.
- Responsibility Determination: Award shall only be made to "responsible" prospective Offerors. To enable DT Global to make this determination, the Offeror must briefly describe in the Attachment Section of the proposal that it:
  - has adequate financial resources including appropriate insurance coverage to perform the work stated herein, or the ability to obtain them;
  - is able to comply with the required or proposed delivery or performance schedule, taking into consideration all existing commercial and governmental business commitments;
  - has a satisfactory performance record:
  - has a satisfactory record of integrity and business ethics;
  - has the necessary technical capacity, equipment and facilities, or the ability to obtain them; and
  - is otherwise qualified and eligible to receive an award under applicable laws and regulations.
- Eligibility of Firms Source /Nationality: The authorized geographic code for the source and nationality of the goods, services, and suppliers under the Subcontract is 937. 937 requires that goods and services be acquired from the United States, cooperating country, and developing countries other than advanced developing countries but excluding any country that is a prohibited source. A full discussion of the source and nationality requirements maybe found at 22 CFR 228. Offerors whose proposals fail to meet the nationality requirements will be considered non-responsive.
- NDAA Section 889 Compliance. Section 889 of John S. McCain National Defense Authorization Act for Fiscal Year 2019 (NDAA) prohibits the U.S. Government and its contractors from (1) procuring or obtaining any equipment, system, or services that uses covered telecommunications equipment or services and (2) enter into a contract (or extend or renew a contract) with an entity that uses any equipment, system, or service that uses covered telecommunications equipment or services. A full discussion of the prohibitions can be found at FAR 52.204-25. To be eligible for award the offeror must complete and sign the representation in Attachment IV.
- In addition to the above and to comply with the Sudan local laws, Offerors must be licensed and authorized to conduct business in Sudan.



- <u>Late Offers:</u> Offerors are wholly responsible for ensuring that their offers are received in accordance
  with the instructions stated herein. DT Global reserves the right to reject any offer not submitted by the
  indicated deadline, even if it was late as a result of circumstances beyond the Offeror's control.
- Modification/Withdrawal of Offers: Offerors have the right to withdraw, modify or correct their offer after such time as it has been emailed to DT Global; at the email address stated above and provided that the request is made before the RFP closing date.
- <u>Disposition of Proposals:</u> Proposals submitted in response to this RFP will not be returned. Reasonable efforts will be made to ensure confidentiality of both Business and Technical Proposals received from all Offerors. This RFP does not seek information of a highly proprietary nature but if such information is included in the Offeror's proposal, the Offeror must alert DT Global and must annotate the material by marking it "Confidential and Proprietary" so that these sections can be treated appropriately.
- Regardless of the method used in the submission of the proposal, the Technical Proposal and Business
  Proposal must be kept separate from each other. Technical Proposals <u>must not</u> make reference to
  cost or pricing data in order that the technical evaluation may be made strictly on the basis of technical
  merit.
- Clarification and Amendment to the RFP:
  - Any question raised regarding this solicitation should be received no later 3 pm Khartoum local time on January 22<sup>nd</sup>, 2023. All questions must be <u>in writing</u>, emailed to the email address specified in the cover letter. No questions/clarifications will be entertained if they are received by means other than the aforementioned email address. The solicitation number should be stated in the subject line. Responses to questions received will be compiled and emailed to potential Offerors.
- If Offeror intends to submit a proposal in response to this solicitation and wishes to receive any updates thereto, Offeror is encouraged to confirm receipt of this solicitation by email to the email address specified in the cover memo.
- Offeror's email message should state in the subject the solicitation number. Also, the email should include the name of your organization, the name of contact person, email address and telephone number.
- DT Global anticipates that discussions with Offerors will be conducted; however, DT Global reserves
  the right to make award without discussions. Therefore, it is strongly recommended that Offerors
  present their best offer as their initial submission.
- DT Global may waive informalities and minor irregularities in proposals received.

# **Submission of Proposal:**

- Proposals must be submitted in an electronic format as an email attachment, sent to the email address specified in the cover letter, no later than the date and time specified in the cover letter.
- The email should state the solicitation number in the subject line.
- The file attachment should be in a format that can be opened by one of the following applications: PDF, MSWord, MSExcel, MSPowerPoint. The submission of attachments in any other format may result in disqualifying the offer.
- Please note that the DT Global email server has a limitation of 20MB for the total attachments per single email. It is strongly recommended that the size of ALL attachments per a single email be less than 20MB.
- The technical proposal and business proposals should be submitted in two separate emails. The first should be named "Technical" and the second is named "Cost/Business." If the submission will be through several emails, then the emails should be sequentially numbered indicating the total number of emails that will be submitted (example 1/4, 2/4, 3/4 and 4/4).

#### **Procurement Ethics**

Neither payment nor preference shall be made by either the Offeror, or by any TEPS staff member, to affect the results of the award. TEPS treats all reports of possible fraud/abuse very seriously. Acts of fraud or corruption will not be tolerated, and TEPS employees and/or subcontractors/grantees/vendors who engage in



such activities will face serious consequences. Any such practice constitutes an unethical, illegal, and corrupt practice and either the Offeror or the TEPS staff may report violations to the ethics and compliance anonymous via email to <a href="ethics@aisudan.com">ethics@aisudan.com</a> TEPS ensures anonymity and an unbiased, serious review and treatment of the information provided. Such practice may result in the cancellation of the procurement and disqualification of the Offeror's participation in this, and all future procurements. Violators will be reported to USAID, and as a result, may be reported to the relevant U.S. government agencies to be included in a Restricted Parties list, preventing them from participating in future U.S. Government business.

# **Content of Proposal:**

The proposal shall consist of five (5) sections. 1) The Cover Page-Technical, 2) The Technical Proposal, 3) The Cover Page-Cost, 4) the Cost/Business Proposal; and 5) The Attachments

1. The Cover Page-Technical:

The cover page should be on the Offeror's letterhead and MUST contain the following information:

- Solicitation Number
- Company's Name:
- Company's Address
- Name of Company's authorized representative
- Telephone No, Cellular Phone #, Email address
- Validity of Proposal
- Signature, Date and time

### 2. Technical Proposal:

The technical proposal shall describe how the Offeror intends to carry out the statement of work. It will also address the Offeror's corporate capabilities to carry out the work and the extent to which the Offeror has a demonstrated ability to provide the required services.

The Offeror will also include the resumes of all proposed personnel. The Offeror shall provide information about past performance implementing similar work globally, and most particularly, in Sudan within the last 3 years. Capacity to undertake the technical and administrative backstopping of all interventions described in the Scope of Work. Offeror should also provide detailed description of existing facilities in the Sudan.

The technical proposal should be divided into three sections following the same order of the technical evaluation criteria mentioned in Attachment III. Failure to respond to any section will be the basis for disqualification of the Offeror from further consideration.

3. The Cover Page - Cost/Business:

The cover page should be on the Offeror's letterhead and MUST contain the following information:

- Solicitation Number
- Company's Name:
- Company's Address
- Name of Company's authorized representative
- Telephone No, Cellular Phone #, Email address
- Total Proposed Price
- Validity of Proposal
- Acceptance of Tax Withholding Statement



- DUNS number (if available) and TIN
- Name and address of Government Audit Agency and name and phone number of the auditor
- A valid business license or Registration Certificate
- Signature, Date and time

## 4. The Cost/Business Proposal:

As stated earlier, the cost proposal shall be submitted separately from the technical proposal. The budget will present the cost for performing the work specified in this solicitation. A template is provided for the pricing as Annex 1. At a minimum, the cost proposal will include the following information:

- A detailed cost break-down of the proposed budget to the maximum extent practical using the template provided.
- A detailed and comprehensive budget narrative explaining the basis for the cost estimates.
- Contractor Employee Biographical Data sheet (USAID 1420-17) for each individual presented in the proposal. The Form has to be duly signed by the individual and the Offeror. See Annex 2 for the form AID 1420-17.
- Negotiated Indirect Rate Agreement (NICRA) or other documentation from its cognizant audit agency, if any, stating the most recent provisional indirect cost rates.
- If Offeror does not have a cognizant audit agency, the Offeror must provide audited balance sheets and profit & loss statements for the last two complete years and current year-to-date; and
- The most recent two fiscal year pool and base cost compositions along with derived rates, the
  bases of allocation of these rates and an independent certified audit by a certified accounting
  firm of these rates.



#### 5. Attachments

This section will include any information or document that was not listed in the above sections and the Offeror finds necessary to include in the proposal. In this section, the Offeror will also include the information that will assist DT Global to determine the Offeror's responsibility. The following are required documents to be submitted with the proposal:

- Current copy of the business registration (front and back)
- Proof of good standing with the Sudan Revenue Department
- Proof that there are no outstanding tax liabilities with the Sudan Government that could lead to company being unable to provide services as set out in the RFP
- Visa and work permit policy
- Proof of medical insurance coverage for staff
- Completed and signed NDAA Representation Form (see Annex IV)

This solicitation in no way obligates DTG Global to award a subcontract, nor does it commit DT Global to pay any costs incurred in preparation and submission of a proposal in response to the RFP. Furthermore, DT Global reserves the right to reject any and all offers if such action is in the best interest of DT Global.

#### Instructions for the Preparation of the Cost/Business Proposal

The subcontract type will be Firm Fixed Price Subcontract.

A Firm Fixed Price Subcontract is: An award for the provision of specific services, goods, or deliverables and is not adjusted if the actual costs are higher or lower than the fixed price amount. Offerors are expected to include all costs, direct and indirect, into their total proposed price.

The Offeror must provide a completed budget in the template provided. If an Excel file, it should not be 'read only' or 'protected' The proposal must include any necessary supporting information to substantiate proposed costs. The Offerors must submit a detailed budget narrative that supports and clarifies item for item the cost estimates proposed in its budget. Narratives for the individual cost items must provide a discussion of any estimated escalation rates where applicable. Estimated costs proposed to exceed ceilings imposed by USAID or Federal procurement policy must be fully explained and justified.



#### ATTACHMENT III

#### **EVALUATION CRITERIA**

#### **TECHNICAL PROPOSAL EVALUATION**

Proposals will be evaluated according to the criteria stated herein. The relative importance of each individual criterion is indicated by the number of points assigned thereto. A total of 100 points is the maximum possible technical score for each proposal. The evaluation criteria serve to: (a) identify the significant factors which the Offeror should address in their proposal under each section and (b) set the standard against which all proposals will be evaluated.

## **Technical Approach (20 Points):**

Methodology and work schedule. Offeror's should prepare a work schedule in which they shall describe a detailed breakdown of activities that will allow TEPS to monitor weekly progress. The Offerors must demonstrate a full understanding of the work that needs to be performed under the SOW, as well as a clear, straightforward approach to achieving the activity objective. (20 points)

### **Capabilities and Experience (40 Points):**

Registration of the company in Sudan should be for more than 7 years. (20 points)

In-country presence and knowledge of Sudan (Registration with Sudanese contractors' associations) (10 points)

Provision of a list of key equipment. It is anticipated that significant equipment, tools, and material will be required for this project. The contractor should provide a list of equipment, and confirm the availability, as well as the make and model (brand), year of manufacture, the condition (whether functional or non-functional), and ownership (or rental) of each piece of equipment. (10 points)

#### Past Performance (40 points):

Past performance and reference list. Contractors should provide four projects of a similar type (e.g., government and commercial buildings, schools, etc) and the locations of these. Offerors must provide the location and contact details (including phone number and email addresses) for any project listed. TEPS reserves the right to visit any site for inspection to evaluate an Offeror's technical capability. (20 Points)

Provision of experienced team in this field (list of engineers and skilled workers and their years of experience; please provide documentation of any relevant certificates or training). (20 points)

#### **COST PROPOSAL EVALUATION**

Evaluation scores are not assigned for cost. The review of the cost proposal shall include cost realism. This process will include a review of the cost portion of the Offeror's proposal to determine if the overall costs proposed are reasonable and realistic for the work to be performed, if the cost reflects that the Offeror understands the requirements, and if the costs are consistent with the technical part of the proposal. Cost proposals providing more direct funding towards the program instead of administrative costs will be reviewed favorably in the best value determination. Offerors must use the costing template provided as Annex 1.



Evaluation of cost proposals will consider, but not be limited to, the following:

- Cost realism and completeness of cost proposal and supporting documentation.
- Overall cost control evidenced in the proposal such as avoidance of excessive salaries, competitive procurement of subcontracts, excessive cost of management oversight and other costs in excess of reasonable requirements.
- Amount of proposed fee, if any.
- Cost efficiency of proposed Other Direct Costs (ODCs).

Bidders are reminded that DT Global is not obligated to award a negotiated subcontract based on lowest proposed cost or to the bidder with the highest technical evaluation score. DT Global will make award to the bidder whose proposal offers the best value to the TEPS program considering both technical and cost factors. When competing technical proposals are considered essentially equal then cost will become the determining factor.



#### **ATTACHMENT IV**

# REPRESENTATION REGARDING CERTAIN TELECOMMUNICATIONS AND VIDEO SURVEILLANCE SERVICES OR EQUIPMENT

# (a) Prohibitions.

Section 889(a) of the John S. McCain National Defense Authorization Act (NDAA) for Fiscal Year 2019 (Pub. L. 115-232) prohibits the U.S. Government and any of its contractors and subcontractors from procuring or obtaining or extending or renewing a contract to procure or obtain, any equipment, system, or service that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system.

# (b) Definitions:

Covered foreign country means The People's Republic of China.

Covered telecommunications equipment or services means telecommunications equipment produced by Huawei Technologies Company, ZTE Corporation, Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities)

Critical technology means defense articles or defense services included on the United States Munitions List set forth in the International Traffic in Arms Regulations under subchapter M of chapter I of title 22, Code of Federal Regulations; Items included on the Commerce Control List set forth in Supplement No. 1 to part 774 of the Export Administration Regulations under subchapter C of chapter VII of title 15, Code of Federal Regulations, and controlled- (i) Pursuant to multilateral regimes, including for reasons relating to national security, chemical and biological weapons proliferation, nuclear nonproliferation, or missile technology; or (ii) For reasons relating to regional stability or surreptitious listening; Specially designed and prepared nuclear equipment, parts and components, materials, software, and technology covered by part 810 of title 10, Code of Federal Regulations (relating to assistance to foreign atomic energy activities); Nuclear facilities, equipment, and material covered by part 110 of title 10, Code of Federal Regulations (relating to export and import of nuclear equipment and material); Select agents and toxins covered by part 331 of title 7, Code of Federal Regulations, part 121 of title 9 of such Code, or part 73 of title 42 of such Code; or Emerging and foundational technologies controlled pursuant to section 1758 of the Export Control Reform Act of 2018 (50 U.S.C. 4817).

Reasonable inquiry means an inquiry designed to uncover any information in the entity's possession about the identity of the producer or provider of covered telecommunications equipment or services used by the entity that excludes the need to include an internal or third-party audit.

Substantial or essential component means any component necessary for the proper function or performance of a piece of equipment, system, or service.

- (c) Representation. After conducting a reasonable inquiry Subcontractor represents that it [] will or [] will not provide covered telecommunications equipment or services to DT Global in the performance of any contract, subcontract, order, or other contractual instrument resulting from this contract. This representation shall be provided as part of the proposal and resubmitted on an annual basis from the date of award.
- (d) Disclosures. If the Subcontractor has responded affirmatively to the representation in paragraph (c) of this clause, the Subcontractor shall provide the following additional information to DT Global:



- (1) List of all covered telecommunications equipment and services offered or provided (Entity name, brand; model number, such as original equipment manufacturer (OEM) number, manufacturer part number, or wholesaler number; and item description, as applicable);
- (2) Explanation of the proposed use of covered telecommunications equipment and services and any factors relevant to determining if such use would be permissible under the prohibition in paragraph (b) of this provision;

## (e) Reporting requirement.

- (1) In the event the Subcontractor identifies covered telecommunications equipment or services used as a substantial or essential component of any system, or as critical technology as part of any system, during contract performance, or the Subcontractor is notified of such by a subcontractor at any tier or by any other source, the Subcontractor shall report the information in paragraph (d)(2) of this clause to DT Global.
- (2) The Subcontractor shall report the following information pursuant to paragraph (d)(1) of this clause
- (i) Immediately upon such identification or notification: the contract number; the order number(s), if applicable; supplier name; supplier unique entity identifier (if known); supplier Commercial and Government Entity (CAGE) code (if known); brand; model number (original equipment manufacturer number, manufacturer part number, or wholesaler number); item description; and any readily available information about mitigation actions undertaken or recommended.
- (ii) Within 5 business days of submitting the information in paragraph (d)(2)(i) of this clause: any further available information about mitigation actions undertaken or recommended. In addition, the Subcontractor shall describe the efforts it undertook to prevent use or submission of covered telecommunications equipment or services, and any additional efforts that will be incorporated to prevent future use or submission of covered telecommunications equipment or services.
- **(f) 2**<sup>nd</sup> **Tier Subcontracts.** The Subcontractor shall insert the substance of this clause, including this paragraph (f), in all 2<sup>nd</sup> Tier subcontracts and other contractual instruments, including subcontracts for the acquisition of commercial items.
- **(g) SAM Verification.** The Subcontractor shall regularly review the list of excluded parties in the System for Award Management (SAM) (<a href="https://www.sam.gov">https://www.sam.gov</a>) to identify entities excluded from receiving federal awards for "covered telecommunications equipment or services".

Contract/Subcontra	ct No.:
Signature:	
Date:	
Name:	
Organization:	



#### **ATTACHMENT V**

### PRIME CONTRACT FLOW-DOWN CLAUSES

This Contract will be funded by the U.S. Agency for International Development (USAID) with DT Global implementing this USAID project. Applicable clauses incorporated herein by reference shall have the same force and effect as if they were incorporated in full text. A copy of the full text of each clause may be obtained from http://www.acquisition.gov/far, http://www.usaid.gov/policy/ads/300/aidar.pdf, or from DT Global 's procurement official. The term "FAR" means Federal Acquisition Regulation. The terms, "Contractor," "Government" and "Contracting Officer" as used in these clauses shall refer to Vendor, DT Global , and DT Global Contract Administrator respectively. In no event shall any provision of this contract or Orders issued against it be construed as allowing the Vendor to appeal directly to or otherwise communicate directly with (USAID) without written consent of DT Global.

NUMBER	TITLE	DATE
FEDERAL ACQUISITION RE	EGULATION (48 CFR Chapter 1)	
52.202-1 52.203-5 52.203-6	DEFINITIONS COVENANT AGAINST CONTINGENT FEES RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT	NOV 2013 MAY 2014 SEP 2006
52.203-7 52.203-8	ANTI-KICKBACK PROCEDURES CANCELLATION, RESCISSION, AND RECOVERY OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY	MAY 2014 MAY 2014
52.203-13	CONTRACTOR CODE OF BUSINESS ETHICS AND CONDUCT	OCT 20156
52.204-9	PERSONAL IDENTIFICATION VERIFICATION OF CONTRACTOR PERSONNEL	JAN 2011
52.204-10	REPORTING EXECUTIVE COMPENSATION AND FIRST-TIER SUBCONTRACT AWARDS	OCT 2018
52.204-13 52.204-14	SYSTEM FOR AWARD MANAGEMENT MAINTENANCE SERVICE CONTRACT REPORTING REQUIREMENTS	OCT 2018 OCT 2016
52.204-25	PROHIBITION ON CONTRACTING FOR CERTAIN TELECOMMUNICATIONS AND VIDEO SURVEILLANCE SERVICES OR EQUIPMENT.	AUG 2020
52.209-6	PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED, OR PROPOSED FOR DEBARMENT	OCT 2015
52.209-9	UPDATES ON PUBLICLY AVAILABLE INFORMATION REGARDING RESPONSIBILITY MATTERS	OCT 2018
52.215-2 52.215-8	AUDIT AND RECORDS—NEGOTIATION ORDER OF PRECEDENCEUNIFORM CONTRACT FORMAT	OCT 2010 OCT 1997
52.215-10	PRICE REDUCTION FOR DEFECTIVE CERTIFIED COST AND PRICING DATA	AUG 2011
52.215-11	PRICE REDUCTION FOR DEFECTIVE CERTIFIED COST AND PRICING DATA-MODIFICATIONS	AUG 2011
52.215-12 52.215-13	SUBCONTRACTOR COST AND PRICING DATA SUBCONTRACTOR COST AND PRICING DATA- MODIFICATIONS	OCT 2010 OCT 2010
52.215-19 52.215-23 52.216-7 52.217-8	NOTIFICATION OF OWNERSHIP CHANGES LIMITATIONS ON PASS-THRU CHARGES ALLOWABLE COST AND PAYMENT OPTION TO EXTEND SERVICES	OCT 1997 OCT 2009 AUG 2018 NOV 1999



52.222-21	PROHIBITION OF SEGREGATED FACILITIES	APR 2015
52.222-26	EQUAL OPPORTUNITY	SEP 2016
52.222-29	NOTIFICATION OF VISA DENIAL	APR 2015
52.222-29	EQUAL OPPORTUNITY FOR VETERANSOCT 2015	AFIX 2013
52.222-35	EQUAL OPPORTUNITY FOR VETERANSOCT 2015	
52.222-36	AFFIRMATIVE ACTION FOR WORKERS WITH	JUL 2014
	DISABILITIES	
52.222-37	EMPLOYMENT REPORTS ON VETERANS	FEB 2016
52.222-50	COMBATING TRAFFICKING IN PERSONS	MAR 2015
52.223-6	DRUG-FREE WORKPLACE	MAY 2001
	ENCOURAGING CONTRACTOR POLICIES TO BAN	AUG 2011
52.223-18		AUG 2011
	TEXT MESSAGING WHILE DRIVING	
52.225-13	RESTRICTIONS ON CERTAIN FOREIGN	JUN 2008
	PURCHASES	
52.225-14	INCONSISTENCY BETWEEN ENGLISH VERSION AND	FEB 2000
	TRANSLATION OF CONTRACT	
52.225-19	CONTRACTOR PERSONNEL IN A DESIGNATED	MAR 2008
	OPERATIONAL AREA/SUPPORTING DIPLOMATIC	
	OR CONSULAR MISSION OUTSIDE UNITED STATES	
52.228-3	WORKERS' COMPENSATION INSURANCE (DBA)	JUL 2014
	WORKERS' COMPENSATION AND WAR-HAZARD	
52.228-4		APR 1984
	INSURANCE OVERSEAS	
52.228-7	INSURANCELIABILITY TO THIRD PERSONS	MAR 1996
52.229-8	TAXES-FOREIGN COST REIMBURSEMENT	MAR 1990
	CONTRACTS	
52.230-2	COST ACCOUNTING STANDARDS	OCT 2015
52.232-18	AVAILABILITY OF FUNDS	APR 1984
52.232-22	LIMITATION OF FUNDS	APR 1984
52.232-23	ASSIGNMENT OF CLAIMS	MAY 2014
52.232-25	PROMPT PAYMENT JULY 2017) ALTERNATE 1	FEB 2002
52.232-33	PAYMENT BY ELECTRONIC FUNDS TRANSFER-	OCT 2018
52.232-33		001 2016
50.000 4	SYSTEM FOR AWARD MANAGEMENT	550 4004
52.233-1	DISPUTES (MAY 2014) ALTERNATE 1	DEC 1991
52.233-3	PROTEST AFTER AWARD	AUG 1996
	ALTERNATE I	JUN 1985
52.233-4	APPLICABLE LAW FOR BREACH OF CONTRACT	OCT 2004
	CLAIM	
52.237-3	CONTINUITY OF SERVICES	JAN 1991
52.242-1	NOTICE OF INTENT TO DISALLOW COSTS	APR 1984
52.242-3	PENALTIES FOR UNALLOWABLE COSTS	MAY 2014
52.242-4	CERTIFICATION OF FINAL INDIRECT COSTS	JAN 1997
52.242-13	BANKRUPTCY	JUL 1995
52.242-15	STOP WORK ORDER	AUG 1989
	ALTERNATE I	APR 1984
52.243-3	CHANGES—TIME AND MATERIALS	
	OR LABOR HOURS	SEP 2000
52.243-7	NOTIFICATION OF CHANGES	JAN 2017
52.244-2	SUBCONTRACTS	OCT 2010
	ALTERNATE I (JUN 2007)	
52.244-5	COMPETITION IN SUBCONTRACTING	DEC 1996
52.244-6	SUBCONTRACTS FOR COMMERCIAL ITEMS	OCT 2018
52.245-1	GOVERNMENT PROPERTY	JAN 2017
52.246-25	LIMITATION OF LIABILITY—SERVICES	FEB 1997
52.247-63	PREFERENCE FOR U.S. FLAG AIR CARRIERS	JUN 2003
52.249-6	TERMINATION (COST-REIMBURSEMENT)	MAY 2004
52.249-14	EXCUSABLE DELAY	APR 1984

# AIDAR 48 CFR Chapter 7



752.202-1	DEFINITIONS	JAN 1990
752.202-1 752.209-71	ORGANIZATIONAL CONFLICT OF INTEREST	JUN 1993
DISCOVERED AFTER		0011 1000
752.211-70	LANGUAGE AND MEASUREMENT	JUN 1992
752.222-781		JUN 2012
752.225-70	SOURCE AND NATIONALITY REQUIREMENTS	FEB 2012
752.228-3	WORKERS' COMPENSATION INSURANCE (DBA)	DEC 1991
752.228-7	NONDISCRIMINATION SOURCE AND NATIONALITY REQUIREMENTS WORKERS' COMPENSATION INSURANCE (DBA) INSURANCE-LIABILITY TO THIRD PERSONS	JUL 1997
752.211-70 752.222-781 752.225-70 752.228-3 752.228-7 752.228-70 752.245-70	MEDICAL EVACUATION (MEDVAC) SERVICES	JUL 2007
752.245-70	GOVERNMENT PROPERTY-USAID REPORTING	OCT 2017
	REQUIREMENTS	
752.245-71	TITLE TO AND CARE OF PROPERTY	APR 1984
752.7001	BIOGRAPHICAL DATA	JUL 1997
752.7002	TRAVEL AND TRANSPORTATION	JAN 1990
752.7003	DOCUMENTATION FOR PAYMENT	NOV 1998
752.7004	EMERGENCY LOCATOR INFORMATION	JUL 1997
752.7006	NOTICES	APR 1984
752.7007	PERSONNEL COMPENSATION	JUL 2007
752.7008	USE OF GOVERNMENT FACILITIES OR	APR 1984
	PERSONNEL	
752.7009	MARKING	JAN 1993
752.7010	CONVERSION OF U.S. DOLLARS TO LOCAL	APR 1984
	CURRENCY	
752.7011	ORIENTATION AND LANGUAGE TRAINING	APR 1984
752.7013	CONTRACTOR-MISSION RELATIONSHIPS	OCT 1989
752.7014	NOTICE OF CHANGES IN TRAVEL REGULATIONS	JAN 1990
752.7015	USE OF POUCH FACILITIES	JUL 1997
752.7019	PARTICIPANT TRAINING	JAN 1999
752.7025	APPROVALS	APR 1984
752.7027	PERSONNEL	DEC 1990
752.7028	DIFFERENTIALS AND ALLOWANCES	JUL 1996
752.7029	POST PRIVILEGES	JUL 1993
752.7031	LEAVE AND HOLIDAYS	OCT 1989
752.7032	INTERNATIONAL TRAVEL APPROVAL AND	APR 2014
750 7000	NOTIFICATION REQUIREMENTS	400=
752.7033	PHYSICAL FITNESS	JUL 1997
752.7034	ACKNOWLEDGEMENT AND DISCLAIMER	DEC 1991
752.7035	PUBLIC NOTICES	DEC 1991

# **EXECUTIVE ORDER ON TERRORISM FINANCING (AUG 2016)**

The Subcontractor/Recipient is reminded that U.S. Executive Orders and U.S. law prohibits transactions with, and the provision of resources and support to, individuals and organizations associated with terrorism. It is the legal responsibility of the subcontractor/recipient to ensure compliance with these Executive Orders and laws. This provision must be included in all subcontracts/sub-awards issued under this subcontract/agreement.



# **Executive Compensation Certifications (FAR 52.204-10)**

In accordance with Public Law 109-282 and FAR 52.204·10, Reporting Executive Compensation for First-Tier Subcontract Awards (JUL 2020), you are required to provide certain information pertaining to compensation of executives in order to be eligible for this subcontract award. Please answer the following question(s) in connection with this requirement:

1.	Did your organization in the previous tax year have gross income from all sources over US 300,000?				have gross income from all sources over USD	
	·	Yes		No		
the spa	aces indicated	below a	and return this certific	ation to	empt from this reporting requirement. Please sign in your point of contact at DT Global. <b>If you</b> ne following questions:	
2.	Did your company receive 80% or more of its annual gross revenues from Federal contracts (and subcontracts), loans, grants (and subgrants), and cooperative agreements in the preceding fiscal year?					
		Yes		No		
3.	•	nd subc	contract), Ioans, gra		e in annual gross revenues from Federal d subgrants), and cooperative agreements in the	
		103		140		
4. Does the public NOT have access to information about the compensation of your company's executives through periodic reports filed under 13(a) or I5(d) of the Securities Exchange Act of 1934 (15 U.S.C. 78m(a), 78o(d)) or section 6104 of the Internal Revenue Code of 1986? (To determine if the public has access to the compensation information, see the U.S. Security and Exchange Commission total compensation filing at <a href="http://www.sec.gov/answers/execomp.htm">http://www.sec.gov/answers/execomp.htm</a> .)						
		Yes		No		
compe certifice <b>Table</b> inform obligate	ensation of each ation, and on a II below. Pleas ation to the gove ion to immedia ertification cond	h of the an annule note to vernment tely note the cerns a	five most highly come al basis for the life of that as required by pu nt, and this information ify APL in writing of a matter within the juris	pensate this sub ublic law on will be any char	re required to provide the names and total ed executives in your organization as part of this econtract. Provide this compensation information in and FAR 52.204-10(b), APL will report this e made public. Further, please note your continuing ages to previously reported data.	
	, fictitious, or fr 8, United State			ender the	e maker subject to prosecution under Section 1001,	
Comp	oany					
	•				_	



Signature	
Printed Name	
Title	
Date	



# **Executive Compensation Certification (FAR 52.204-10)**

# Table I

Subcontractor DUNS Number	
Subcontractor Parent Company DUNS Number (if applicable)	
Subcontractor Primary Address	
Must Include nine-digit zip code and Congressional district	
Primary Location for Performance of Subcontract (if different from Primary Address)	
Must Include nine-digit zip code and Congressional District	
North American Industry Classification System (NAICS) code	

# Table II

	Name	Total Compensation (as defined in FAR 52.204-10(a))
Executive 1		
Executive 2		
Executive 3		
Executive 4		
Executive 5		

# Table III (For Internal Use Only)

Subcontract number	
Amount of the subcontract award	
Date of the subcontract award	
A description of the products or services being provided, including overall purpose, and expected results	
The prime contract number	
Awarding agency name and code	



Funding agency name and code	
Government contracting office code	
Treasury Account Symbol (TAS)	