

FINANCIAL OFFER: Provision of Desludging Services in Hasaka and Tabqa Collective Centers and Twihiniyah and Tel Samen Camps - NES العرض المالي : توفير خدمات إزالة الحمأة (المياه الثقيلة) في المراكز الحسكة والطبقة الجماعية و مخيمات التوحيذية وتل سمن - شمال شرق سوريا				
#	ITEM Description	Unit	Qty	Unit Price (US Dollar)
1	<u>Desludging activities in Hasaka Collective Centers:</u> <i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be less than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i> The tanker specifications are as the following: 1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment. 2- Equipped with vacuum pump. 3- Maximum suction pressure 500 mm.HG. 4- Vacuum pressure is to be larger than 500 mm.HG. 5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage. 6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions. 7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality. 8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team. 9- All works should done according to the site engineers instructions. 10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.	Cubic Meter M³	1	
2	<u>Desludging activities in Tabqa Collective Centers:</u> <i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be less than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i> The tanker specifications are as the following: 1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment. 2- Equipped with vacuum pump. 3- Maximum suction pressure 500 mm.HG. 4- Vacuum pressure is to be larger than 500 mm.HG. 5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage. 6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions. 7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality. 8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team. 9- All works should done according to the site engineers instructions. 10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.	Cubic Meter M³	1	
3	<u>Desludging activities in Twihiniyah Camp:</u> <i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be less than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i> The tanker specifications are as the following: 1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment. 2- Equipped with vacuum pump. 3- Maximum suction pressure 500 mm.HG. 4- Vacuum pressure is to be larger than 500 mm.HG. 5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage. 6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions. 7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality. 8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team. 9- All works should done according to the site engineers instructions. 10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.	Cubic Meter M³	1	
4	<u>Desludging activities in Tel Samen Camp:</u> <i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be less than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i> The tanker specifications are as the following: 1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment. 2- Equipped with vacuum pump. 3- Maximum suction pressure 500 mm.HG. 4- Vacuum pressure is to be larger than 500 mm.HG. 5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage. 6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions. 7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality. 8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team. 9- All works should done according to the site engineers instructions. 10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.	Cubic Meter M³	1	
TOTAL AMOUNT (US Dollar)				
Desludging Service Estimation under this Tender				
#	ITEM Description	Unit	Estimate Qty/Month	Estimated Number of Months

1	<p><u>Desludging activities in Hasaka Collective Centers:</u></p> <p><i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be lass than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i></p> <p>The tanker specifications are as the following:</p> <p>1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment.</p> <p>2- Equipped with vacuum pump.</p> <p>3- Maximum suction pressure 500 mm.HG.</p> <p>4- Vacuum pressure is to be larger than 500 mm.HG.</p> <p>5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage.</p> <p>6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions.</p> <p>7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality.</p> <p>8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team.</p> <p>9- All works should done according to the site engineers instructions.</p> <p>10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.</p>	Cubic Meter M³	650	10.75
2	<p><u>Desludging activities in Tabqa Collective Centers:</u></p> <p><i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be lass than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i></p> <p>The tanker specifications are as the following:</p> <p>1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment.</p> <p>2- Equipped with vacuum pump.</p> <p>3- Maximum suction pressure 500 mm.HG.</p> <p>4- Vacuum pressure is to be larger than 500 mm.HG.</p> <p>5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage.</p> <p>6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions.</p> <p>7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality.</p> <p>8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team.</p> <p>9- All works should done according to the site engineers instructions.</p> <p>10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.</p>	Cubic Meter M³	200	10.75
3	<p><u>Desludging activities in Twihiniyah Camp:</u></p> <p><i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be lass than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i></p> <p>The tanker specifications are as the following:</p> <p>1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment.</p> <p>2- Equipped with vacuum pump.</p> <p>3- Maximum suction pressure 500 mm.HG.</p> <p>4- Vacuum pressure is to be larger than 500 mm.HG.</p> <p>5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage.</p> <p>6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions.</p> <p>7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality.</p> <p>8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team.</p> <p>9- All works should done according to the site engineers instructions.</p> <p>10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.</p>	Cubic Meter M³	150	10.75
4	<p><u>Desludging activities in Tel Samen Camp:</u></p> <p><i>Including hiring desludging tanker with two workers for each tanker (tanker capacity must not be lass than 7 Cubic meters), with high working speed, large capacity, widely used for collecting/transporting feces, mud, oil and other liquids materials. from either the inspection chambers or septic tanks.</i></p> <p>The tanker specifications are as the following:</p> <p>1- Equipped with power take-off, transportation shaft, fecal tank, pipe network, fecal tube for control and cleaning equipment.</p> <p>2- Equipped with vacuum pump.</p> <p>3- Maximum suction pressure 500 mm.HG.</p> <p>4- Vacuum pressure is to be larger than 500 mm.HG.</p> <p>5- Open blockage sewage using rotary steel bars, at the end of which are attached a hammer to remove blockage.</p> <p>6- Contractor is responsible to provide tanker's workers/driver with needed PPE according to the site engineer instructions.</p> <p>7- Contractor is responsible to transport the dislodged quantities to the official landfills adopted and approved by LA and area Municipality.</p> <p>8- removed quantities are calculated for each trip separately, under direct control of the site engineer and M&E team.</p> <p>9- All works should done according to the site engineers instructions.</p> <p>10- Contractor should be able to provide more than one desludging tanker to accelerate the work in case the site engineer decided to increase the tankers unit.</p>	Cubic Meter M³	400	10.75
<p>NOTE:</p> <p>1- Our organization is not bound to buy the whole quantity mentioned in the BOQ.</p> <p>2- Our organization is not bound to contract with one company and can split the award between one or more companies.</p> <p>3- The delivery Locations are Hassakeh Collective Centers ,Tabqa Collective Centers and Twihiniyah and Tel Samen Camps - NES</p>				
<p><u>ملاحظة:</u></p> <p>1- منضممتنا ليست ملزمة بشراء الكمية الكاملة المذكورة في جدول الكميات.</p> <p>2- المنظمة ليست ملزمة بان تتعاقد مع شركة واحدة, و يمكن تجزئة العطاء بين أكثر من شركة</p> <p>3- مواقع التوصيل موجودة في مراكز الحسكة الجماعية ومراكز الطبقة الجماعية ومخيم التوحينية وتل سمن - شمال شرق سوريا.</p>				
<p>Name of Signatory:_____</p> <p>Title of Signatory:_____</p> <p>Name of Bidder:_____</p> <p>Signature & stamp:</p> <p>Date of Signing:_____</p>				