

*Value Added Tax (Exemption) (Supply of Pump And Generator Projects in Kagera, Mwanza and Simiyu Region) (Rural Water Supply (Ruwasa)) (M/S Trans Africa Water Systems Ltd) (Amendment)*

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GOVERNMENT NOTICE No. 1069 Published On. 25/12/2020

THE VALUE ADDED TAX ACT,  
(CAP. 148)

ORDER

*(Made under section 6(2))*

THE VALUE ADDED TAX (EXEMPTION) (SUPPLY OF PUMP AND GENERATOR PROJECTS IN KAGERA, MWANZA AND SIMIYU REGION) (RURAL WATER SUPPLY (RUWASA)) (M/S TRANS AFRICA WATER SYSTEMS LTD) (AMENDMENT) ORDER, 2020

Citation  
G.N No.  
571 of 2020

1. This Order may be cited as the Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Kagera, Mwanza and Simiyu Region) (Rural Water Supply (RUWASA)) (M/s Trans Africa Water Systems Ltd) (Amendment) Order, 2020 and shall be read together with Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Kagera, Mwanza and Simiyu Region) (Rural Water Supply (RUWASA)) (M/s Trans Africa Water Systems Ltd) Order, 2020 hereinafter referred to as the principal Order.

Amendment  
of  
paragraph 4

2. The principal Order is amended in paragraph 4 by deleting the expiry date and substituting for it the following: “31<sup>st</sup> day of December, 2020”.

Amendment  
of Schedule

3. The principal Order is amended by deleting the Schedule and substituting for it the following:

*Value Added Tax (Exemption) (Supply of Pump And Generator Projects in Kagera, Mwanza and Simiyu Region) (Rural Water Supply (Ruwasa)) (M/S Trans Africa Water Systems Ltd) (Amendment)*

*GN. NO. 1069 (Contd.)*

SCHEDULE

*(Made under paragraph 2(1))*

GOODS AND SERVICE

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE OF ITEMS (Local or Imported)
GOODS				
1.	4KW motor capacity; Discharge of 8m <sup>3</sup> /h at 126m head; minimum overall motor/pump efficiency of 53%; Drop cable 37m length size compatible with motor capacity; Heavy duty UPVC rises pipes 35m size compatible with flow; Safety rope 37m; steel cover plate 6mm thick 150mm diam; steel adapter set; 10m power (armoured) cable compatible with motor capacity; Joint Kit; for Mtukula Water Project in Misenyi District	Set	1	Local
2.	3KW motor capacity; Discharge of 5m <sup>3</sup> /h at 129m head; minimum overall motor/pump efficiency of 43%; Drop cable 30m length size compatible with motor capacity; Heavy duty UPVC rises pipes 28m size compatible with flow; Safety rope 30m; steel cover plate 6mm thick 125mm diam; steel adapter set; 12m power (armoured) cable compatible with motor capacity; Joint Kit; for Mkwenda Water Project in Kyerwa District	Set	1	Local
3.1	3.1 KW motor capacity; Discharge of 5.2m <sup>3</sup> /h at 94m head; minimum overall motor/pump efficiency of 43%; Drop cable 30m length size compatible with motor capacity; Heavy duty UPVC rises pipes 28m size compatible with flow; Safety	Set	1	Local

*Value Added Tax (Exemption) (Supply of Pump And Generator Projects in Kagera, Mwanza and Simiyu Region) (Rural Water Supply (Ruwasa)) (M/S Trans Africa Water Systems Ltd) (Amendment)*

*GN. NO. 1069 (Contd.)*

	rope 30m; steel cover plate 6mm thick 125mm diam; steel adapter set; 12m power (armoured) cable compatible with motor capacity; Joint Kit; for Kitwenchengula Water Project in Kyerwa District			
4.	3KW motor capacity; Discharge of 3.6m <sup>3</sup> /h at 145m head; minimum overall motor/pump efficiency of 43%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 12m power (armoured) cable compatible with motor capacity; Joint Kit; for Kumuguga Water Project in Ngara District	Set	1	Local
5.1	3KW motor capacity; Discharge of 4.3m <sup>3</sup> /h at 111m head; minimum overall motor/pump efficiency of 38%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 10m power (armoured) cable compatible with motor capacity; Joint Kit; for Mukubu Water Project in Ngara District	Set	1	Local
6.1	7.5 KW motor capacity; Discharge of 14m <sup>3</sup> /h at 126m head; minimum overall motor/pump efficiency of 56%; Drop cable 42m length size compatible with motor capacity; Heavy duty UPVC rises pipes 40m size compatible with flow; Safety rope 42m; steel cover plate 6mm thick 200mm diam; steel adapter set; 18m power (armoured) cable compatible with motor capacity; Joint Kit; for Runazi Water Project in Biharamulo District	Set	1	Local
7.1	5.5KW motor capacity; Discharge of 10m <sup>3</sup> /h at 140m head; minimum overall motor/pump efficiency of 54%; Drop cable 25m length size compatible with motor capacity; Heavy duty UPVC rises pipes 23m size compatible with flow; Safety rope 25m; steel cover plate 6mm	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	thick 150mm diam; steel adapter set; 12m power (armoured) cable compatible with motor capacity; Joint Kit; for Kabindi Water Project in Biharamulo District			
8.1	3KW motor capacity; Discharge of 3.6m <sup>3</sup> /h at 145m head; minimum overall motor/pump efficiency of 45%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 12m power (armoured) cable compatible with motor capacity; Joint Kit; for Kumuguba Water Project in Ngara District	Set	1	Local
9.1	3KW motor capacity; Discharge of 4.12m <sup>3</sup> /h at 111m head; minimum overall motor/pump efficiency of 40%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 12m power (armoured) cable compatible with motor capacity; Joint Kit; for Mukubu Water Project in Ngara District	Set	1	Local
10	Supply of soundproof/silent type diesel driven Generator that can drive a submersible pump of 4KW motor capacity, together with all necessary accessories to be installed for Kumuguba Water Project in Ngara District with the following specifications:	Set	1	Local
10.1	Generator 11KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.	Set	1	Local
11.1	Generator 11KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high	Set	1	Local

*Value Added Tax (Exemption) (Supply of Pump And Generator Projects in Kagera, Mwanza and Simiyu Region) (Rural Water Supply (Ruwasa)) (M/S Trans Africa Water Systems Ltd) (Amendment)*

*GN. NO. 1069 (Contd.)*

	efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.			
12.1	4KW motor capacity; Discharge of 6m <sup>3</sup> /h at 130m head; minimum overall motor/pump efficiency of 40%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Igaganulwa Water Project in Bariadi District	Set	1	Local
13.1	4KW motor capacity; Discharge of 6.5m <sup>3</sup> /h at 90m head; minimum overall motor/pump efficiency of 40%; Drop cable 57m length size compatible with motor capacity; Heavy duty UPVC rises pipes 55m size compatible with flow; Safety rope 57m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Kasoli Water Project in Bariadi District	Set	1	Local
14.1	4KW motor capacity; Discharge of 6m <sup>3</sup> /h at 90m head; minimum overall motor/pump efficiency of 40%; Drop cable 57m length size compatible with motor capacity; Heavy duty UPVC rises pipes 55m size compatible with flow; Safety rope 57m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Mkololo Water Project in Bariadi District	Set	1	Local
15.1	5.5 KW motor capacity; Discharge of 6m <sup>3</sup> /h at 175m head; minimum overall motor/pump efficiency of 45%; Drop cable 67m length size compatible with motor capacity; Heavy duty UPVC rises pipes 65m size compatible with flow; Safety rope 67m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity;	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	Joint Kit; for Mwamlapa Water Project in Bariadi District			
16.1	7.5KW motor capacity; Discharge of 10.5m <sup>3</sup> /h at 155m head; minimum overall motor/pump efficiency of 52%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Ilamata Water Project in Maswa District	Set	1	Local
17.1	7.5KW motor capacity; Discharge of 13m <sup>3</sup> /h at 150m head; minimum overall motor/pump efficiency of 55%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Isagenghe Water Project in Maswa District	Set	1	Local
18.1	7.5KW motor capacity; Discharge of 10m <sup>3</sup> /h at 170m head; minimum overall motor/pump efficiency of 54%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick 150mm diam; steel adapter set; 20m power (armoured) cable compatible with motor capacity; Joint Kit; for Masela Water Project in Maswa District	Set	1	Local
19.1	3-Phase, 11KW motor capacity; Vertical multistage pump with capacity to discharge of 15.2m <sup>3</sup> /h at 120m head; minimum overall motor/pump efficiency of 90%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Lamadi Water Project in Busega District	Set	1	Local
20.1	4KW motor capacity; Discharge of 3.34m <sup>3</sup> /h at 216m head; minimum	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	overall motor/pump efficiency of 50%; Drop cable 58m length size compatible with motor capacity; Heavy duty UPVC rises pipes 56m size compatible with flow; Safety rope 58m; steel cover plate 6mm thick 150mm diam; steel adapter set; 20m power (armoured) cable compatible with motor capacity; Joint Kit; for Line A Water Project in Itilima District			
21.1	3KW motor capacity; Discharge of 3.34m <sup>3</sup> /h at 216m head; minimum overall motor/pump efficiency of 45%; Drop cable 58m length size compatible with motor capacity; Heavy duty UPVC rises pipes 56m size compatible with flow; Safety rope 58m; steel cover plate 6mm thick 150mm diam; steel adapter set; 20m power (armoured) cable compatible with motor capacity; Joint Kit; for Line B Water Project in Itilima District	Set	1	Local
22.1	4KW motor capacity; Discharge of 5.4m <sup>3</sup> /h at 146m head; minimum overall motor/pump efficiency of 50%; Drop cable 52m length size compatible with motor capacity; Heavy duty UPVC rises pipes 50m size compatible with flow; Safety rope 52m; steel cover plate 6mm thick 150mm diam; steel adapter set; 20m power (armoured) cable compatible with motor capacity; Joint Kit; for Shishani BH 1 Water Project in Itilima District	Set	1	Local
23.1	2.2KW motor capacity; Discharge of 3.57m <sup>3</sup> /h at 103m head; minimum overall motor/pump efficiency of 41%; Drop cable 64m length size compatible with motor capacity; Heavy duty UPVC rises pipes 62m size compatible with flow; Safety rope 64m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Migato Water Project in Itilima District	Set	1	Local
24.1	2.2KW motor capacity; Discharge of 3.2m <sup>3</sup> /h at 135m head; minimum overall motor/pump efficiency of	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	41%; Drop cable 78m length size compatible with motor capacity; Heavy duty UPVC rises pipes 76m size compatible with flow; Safety rope 78m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Sawida Water Project in Itilima District			
25.1	3KW motor capacity; Discharge of 2.47m <sup>3</sup> /h at 227m head; minimum overall motor/pump efficiency of 44%; Drop cable 81m length size compatible with motor capacity; Heavy duty UPVC rises pipes 79m size compatible with flow; Safety rope 81m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Mahembe Water Project in Itilima District	Set	1	Local
26.1	4KW motor capacity; Discharge of 3.6m <sup>3</sup> /h at 200m head; minimum overall motor/pump efficiency of 46%; Drop cable 63m length size compatible with motor capacity; Heavy duty UPVC rises pipes 61m size compatible with flow; Safety rope 63m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Nguno Water Project in Itilima District	Set	1	Local
27.1	3KW motor capacity; Discharge of 2.47m <sup>3</sup> /h at 227m head; minimum overall motor/pump efficiency of 44%; Drop cable 81m length size compatible with motor capacity; Heavy duty UPVC rises pipes 79m size compatible with flow; Safety rope 81m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Nyantugutu Water Project in Itilima District	Set	1	Local
28.1	Generator 15KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.			
29.1	Generator 21KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.	Set	1	Local
30.1	Generator 9KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.	Set	1	Local
31.1	Generator 9KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.	Set	1	Local
32.1	3-Phase, 5.5KW motor capacity; Vertical multistage pump with capacity to discharge of 14.8m <sup>3</sup> /h at 82m head; minimum overall motor/pump efficiency of 90%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Ilugwa Water Project in Ukerewe District	Set	1	Local
33.1	3-Phase, 22KW motor capacity; Vertical multistage pump with capacity to discharge of 33m <sup>3</sup> /h at 172m head; minimum overall motor/pump efficiency of 90%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Muriti Water Project in Ukerewe District	Set	1	Local
34.1	2.2KW motor capacity; Discharge of 5.6m <sup>3</sup> /h at 91m head; minimum overall motor/pump efficiency of 45%; Drop cable 62m length size compatible with motor capacity;	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	Heavy duty UPVC rises pipes 60m size compatible with flow; Safety rope 62m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Igombe Water Project in Magu District			
35.1	4KW motor capacity; Discharge of 6.12m <sup>3</sup> /h at 149m head; minimum overall motor/pump efficiency of 45%; Drop cable 94m length size compatible with motor capacity; Heavy duty UPVC rises pipes 92m size compatible with flow; Safety rope 94m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Kabale Water Project in Magu District	Set	1	Local
36.1	4KW motor capacity; Discharge of 5.76m <sup>3</sup> /h at 130m head; minimum overall motor/pump efficiency of 45%; Drop cable 58m length size compatible with motor capacity; Heavy duty UPVC rises pipes 56m size compatible with flow; Safety rope 58m; steel cover plate 6mm thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Ngaya Water Project in Magu District	Set	1	Local
37.1	3-Phase, 7.5KW motor capacity; Vertical multistage pump with capacity to discharge of 19.8m <sup>3</sup> /h at 91m head; minimum overall motor/pump efficiency of 72%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Yichobela Water Project in Ukerewe District	Set	1	Local
38	Supply of Solar Pump with the following specifications: 3-Phase, 3KW motor capacity; Vertical multistage pump with capacity to discharge of 3.5m <sup>3</sup> /h at 133m head; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC rises pipes 82m, cover plate, adapter set, 20m	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	armoured cable for Magurukenda WWS, Sengerema District			
38.1	Supply and installation of submersible solar water pump complete with motor, Solar Box ABB inverter, combiner box (PV dis-connector), lighting arrestors systems, solar modules (270W or equivalent), supporting structure (single string) made of 3" diameter black pipes columns spaced at 1m apart or as shall be approved by engineer	Set	1	Local
39	Supply of soundproof/silent type diesel driven Generator that can drive a submersible pump of 5.5KW motor capacity, together with all necessary accessories to be installed for Irugwa Water Project in Ukerewe District with the following specifications:	Set	1	Local
39.1	Generator 21KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.	Set	1	Local
40	Supply of soundproof/silent type diesel driven Generator that can drive a submersible pump of 2.2KW motor capacity, together with all necessary accessories to be installed for Igombe Water Project in Magu District with the following specifications:	Set	1	Local
40.1	Generator 8KVA; dry type air filter, fuel filter, oil filter; 12/24DC start	Set	1	Local

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*GN. NO. 1069 (Contd.)*

	motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems; Key start control panel as standard, digital auto start.			
41	Supply of soundproof/silent type diesel driven Generator that can drive a submersible pump of 4KW motor capacity, together with all necessary accessories to be installed for Igombe Water Project in Kabale District with the following specifications:	Set	1	Local

Dodoma,  
7<sup>th</sup> December, 2020

PHILIP I. MPANGO  
*Minister of Finance and Planning*