Bid Form Sealed Bid for Disposal of following Company Assets: Disposal lot Ref. # 2018ADF069TecCWIPNW: ADF-001/2018 Sale on AS IS, WHERE IS BASIS

Sr. #	Part Description	Part Number	Quantity	Unit Price PKR.	Total Amount PKR.
001	0.3 m DIA. SINGLE POL	SCX3-220AB	1		-
002	0.3 m DIA. SINGLE POL., RADOME	SB1-220CNEC	8		-
003	0.8/0.9/1.0 m DIA	SC3-220ANEC	1		-
004	03030LMN_C-BAND Optical Booster Unit(MAX - 4dBm IN and 16dBm OUT,Gain 20dB)	03030LMN	2		-
005	114EZ DIN FEMALE CONNECTOR	114EZDF	192		-
006	120 OhM AccessORies	2080382	233		-
007	155M TRuNk Cable 50M	4060322	15		-
008	155M TRUNK CABLE 70MM	4060321	1		-
009	2 WAY SPLITTER	S-2-7F-NF	35		-
010	20 PORT DDF UNIT	2080582	39		-
011	2200W DC Power Supply	02310QNN	2		-
012	2234178_Redundant Fiber Store Components	2234178	1		-
013	2301028_12U high-powered integrative module with Delivery Accessory	2301028	1		-
014	2500W Server DC power supply module	2310LHN	4		-
015	2FT DISH (UXA2-220CB)	UXA2-220CB	2		-
016	2xSTM-64 Optical Interface Board	3020RUK	1		-
017	4 METER JUMPER F4A-HPDMDM-4M	F4A-HPDMDM-4M	252		-
018	4 port SmartIO I/O module(SFP+,10Gb ETH) 3056879	3056879	2		-
019	40700174MX	21150243	2		-
020	4-Channel Optical Add/Drop Multiplexing Board(193.3/193.4/193.5/193.6THz)	03030FBC	1		-
021	540EZFIT VERSION 2 DIN FEMALE CONNECTOR	540EZDFV2	1		-
022	7/16 DIN STRAIGHT FEMALE CONNECTOR	L4TDF-PSA	1		-
023	7/16 DIN STRAIGHT MALE CONNECTOR	L4TDM-PSA	21		-
024	7/8 IN 50-OHM AVA CABLE W/FOAM-FILLED CC	AVA5-50FX	1		-
025	78EZ DIN FEMALE CONNECTOR	78EZDF	1		-
026	900GB 10K RPM SAS Disk Unit(2.5") 02350BVQ	02350BVQ	35		-
027	ANGLE ADAPTOR 550	SLAA	798		-
028	ANTENA 18GHZ, SINGAL POLARIZED	SC2-220BNEC	6		-
029	ANTENNA 23GHZ	SB3-220CNEC	5		-
030	Antenna and Feeder System Material	2239354	1		-
031	ANTENNA DUAL BAND MICROCELL PANEL	CJPX302U	47		-
032	ANTENNA DUAL POLARIZATION MICRO PANEL	CNPX304.8M-4P	33		-
033	Antenna Feeder Accessories	27150086	5,471		-

034	ANTENNA SINGLE BAND MICROCELL DUAL POL	JX403U2	5	-
035	ATM200-002 FACTORY-SET TO AISG 2.0	ATM200-A20	6	-
036	BATTERY BANK RACK	MSJ500-48-A	2	-
037	CABLE ASSY, AISG-8MM-6, 3 METERS	ATCB-B01-003	1,780	-
038	CABLE TIE	21101259	101	-
039	CABLE TIES PACKETS	SLTC-1	100	-
040	CH121 V3 Computing Node(2*E5-2658A V3- 12core,16*16G Mem,2*900G SAS HD,1* MZ312 c 3057049	3057049	10	-
041	CH121 V3 Control Node(2*E5-2658A V3- 12core,16*16G Mem,2*1600G SAS HD,1* MZ312 ca 3057167	3057167	3	-
042	CloudEdge E9000 Cabinet Installation Component 02232DDQ	02232DDQ	1	-
043	CloudEdge E9000 DC Cabinet Installation Suite 02232CDT	02232CDT	1	-
044	COAXIAL CABLE	25070053	1,600	-
045	COAXIAL CABLE	25070153	353	-
046	COAXIAL CABLE, 50 OHM, 1/2" SUPERFLEX, FOAM PE DIELEC,STD JACKET	FSJ4-50B	1	-
047	Coaxial Connector	14040570	190	-
048	Common Terminal	14110065	40	-
049	Common Terminal	14110067	100	-
050	Components of Power Cable Terminal and Heat- shrink Tube	2236147	1	-
051	Connector Accessories	14990086	25	-
052	CONNECTOR N-MALE 1/2INCH RING FLARE	53S1C7-C08N1	1,155	-
053	COUPLER 10DB WIDE BAND	CKS10W	6	-
054	Coupler 6db	DC-6-6F-NF	72	-
055	COUPLER 6DB WIDE BAND	CKS6W	47	-
056	CS-LLC 18 B 8.8-14.8-6MHz DCSwitch	E11F10P1200	250	-
057	Current Transformer	9060067	48	-
058	CX310,16*10GE Converged Switch Module	3054849	1	-
059	CX710,8*40GE Optical Port,Switch Module 3056344	3056344	2	-
060	DBS ANTENNA FEEDER INSTALLATION AUXILIARY KIT PER SECTOR	2237428	413	-
061	DBS Cable Suite	29080029	17	-
062	DBS3900 GSM Product Documentation	31183901	4	-
063	DF	2081012	2	-
064	DIN FEMALE POSITIVE STOP CONN	AL7DF-PSA	1	-
065	DIN FEMALE TRIMETAL CONN (POSITIVE STOP)	AL6DF-PSA	1	-
066	DISH 4FT BLCNC	SB4-220BNEC	2	-
067	DKBA0.480.0497	30070011	784	-

068	DKBA4.070.0670MX	21150572	1	-
069	DKBA88070202,Outdoor label,cBTS3612,55*20*05,GE 8B35,T05	29040907	132	-
070	Downtilt Kit-C Type	27150243	3	-
071	DUAL BAND COMBINERS (DBC)	CB-2-CU-DF-H	2	-
072	DUAL BAND SURGE ARRESTOR	APT-BDFDM-DB	236	-
073	E11F01P38-RT	E11F01P38-RT	400	-
074	Electronic and Electric Power Cable	25030671	730	-
075	Embedded DDF Box (120ohm	2081422	158	-
076	EMERSON 35004767*1 PS481000-5/100-700A	PS481000-5/100-700A	7	-
077	Energy Storage Unit	24060012	4	-
078	Engineering Required Delivery Accessory Per Subrack	02230ARC	1	-
079	EXPANSION AUXILLIARY MATERIALS PACKAGE(10 CABLE NEEDS 1 PACKAGE)	2239792	2	-
080	Female connector 550	60K1C7-CX5N1	48	-
081	Female connector 550	60K1CA-C05B1	17	-
082	Female connector 750	158EZDF	38	-
083	General Cross-connect and Syschronous Timeing Board	03020MTL	4	-
084	Grounding KIT	CG78-06B1A	162	-
085	GROUNDING KIT 550	SLGK004-C05-060	49	-
086	GROUNDING KIT 750	SLGK004-C07-060	25	-
087	Grounding kit for 1-1/4	5040907	3,666	-
088	GSM CABLE SUITE LABLE(POWER + CPRI+E1)	29080007	5	-
089	HANGER CLIP 550	SLCCT121-C05	1,270	-
090	HANGER CLIP 650	SLCCT121-C06	260	-
091	HERT BASE	21150645	6	-
092	HERT BOX	2112722	8	-
093	HIGH SPEED GROUNDING KIT 1-5/8" CABLE	SLGK004-C07-100	150	-
094	I/O BOARD	NWA-027163	5	-
095	I/O BOARD 16E1	NWA-027163-004	25	-
096	Insulating Adhesive PVC Tape	21101240	520	-
097	JCKT 50-OHM 1/2" EXTREME ALUMINUM CABLE	FXL-540	1	-
098	LDF4 PREMIUM SUREFLEX ASSY 6 M	L4A-DMDM-6M-P	96	-
099	LDF-450 JUMPER (ANDREW)	LDF4-50A	1	-
100	LT CABLE DB9 AISG CONNECTOR 60 M	ATCB-DB9-060	550	-
101	Male connector 550	60S1CA-C05B1	6	-
102	MBTS DBS Cable Suite Label	29080025	40	-
103	Microwave Antenna	52431529	1	-
104	Microwave Antenna,A23S09HAC,23G,900mm,HP,Single Polarization,Direct(XMC)/Separat	52431153	8	-

105	MID SPAN TOOL FOR VXL-550 CABLE	1480-PT	2	-
106	MM910,Shelf Management Module A	3054675	2	-
107	MPX272-CM/FM800-DZB	2081328	1	-
108	Multi-protocol 32 Channels E1 Interface Processing Board (75ohm)	3053485	2	-
109	MW Antenna	52431389	4	-
110	N TO N JUMPER 6 Meter	ATCB-B01-006	390	-
111	N63B Support Mount Kit (Adjustable Height 410mm~700mm)	21150752	1	-
112	N63E Assemble Rack(2200x600x300mm)	2113261	1	-
113	N63E Support Mount Kit (Adjustable Height 270mm~410mm)	21150748	1	-
114	N6X Unitary Support Mount Kit II(Specifical Height H>=150mm)	21150569	2	-
115	NAKED CRIMPING CONNECTOR GJ TYPE-120-12	14170078	8	-
116	Naked CRiMpiNg TeRMiNal	14170063	2	-
117	NETWORK INTERFACE CONNECTOR 8BIT	14080082	26	-
118	NYLON CABLE TIE KIT	40417	203	-
119	OMNI DIRECTIONAL ANTENNA	I-ATD1-698/2700	115	-
120	Omnidirectional Ceiling Antenna	27010843	2	-
121	OPTIC WDM DELIVERY ACCESS	2237536	4	-
122	OPTICAL (Esfp 131onm	S4016067	3	-
123	Optical Cabinet	2080524	1	-
124	Optical Cable Assembly	14130616	7	-
125	Optical Cable Assembly	14130623	41	-
126	Optical Cable Assembly	14130792	19	-
127	Optical Cable Assembly, DLC/PC, DLC/PC	14130624	5	-
128	Optical Cable Assembly, DLC/PC, DLC/PC, Multi- mode, GYFJH 2A1a(LSZH), 150m, 7.0mm, 2 Co	14130625	121	-
129	Optical Cable Assembly, DLC/PC, DLC/PC, Multimode, GYFJH 2A1a(LSZH), 150m, 70mm, 2 Co	14130625	7	-
130	Optical Cable Assembly,MPO/PC,MPO/PC,Multimode,GJFH 8A1a(LSZH),15m,3.5mm,8 Cores 14130923	14130923	1	-
131	Optical Cable Parts,6E2000/APC,/,Single mode,GJBFJH-6B6a2,100m,8.5mm	14131589	1	-
132	Optical Interface Board	3020RFR	7	-
133	Optical Transceiver	34060276A	160	-
134	Optical Transceiver	34060473	9	
135	Optical Transceiver	34060484	8	-
136	Optical Transceiver	34060487	3	-
137	Optical Transceiver,eSFP,1310nm,STM1,-15~-8dBm,-31dBm,LC,SM,15km	34060787	4	-

138	Optical Transceiver,eSFP,1310nm,STM4,-15~-8dBm,-30dBm,LC,SM,15km	34060277	54	-
139	Optical Transceiver,XFP,1548.51nm,9.95G~11.1Gbps,- 1~3dBm,-24.0dBm,LC,SM,80km	34060531	1	-
140	Optical Transceiver,XFP,1549.32nm,9.95G~11.1Gbps,- 1~3dBm,-24.0dBm,LC,SM,80km	34060514	1	-
141	Optical Transceiver,XFP,1550.92nm,9.95G~11.1Gbps,- 1~3dBm,-24.0dBm,LC,SM,80km	34060501	2	-
142	OPTICAL, SFP+, MULTI-MODE MODULE (850M, 0.3KM, LC)	2318169	1	-
143	OptiX BWS 1600G Backbone DWDM Optical Transmission System Product Documentation	31183474	1	-
144	OPTIX NGSDH	02230AXB	3	-
145	OPTIX OSN 3500	03030kql	3	-
146	Orange Insulating Adhesive PVC Tape	21101327	1,928	-
147	OSCA Fan Box	3030QEJ	12	-
148	OUTDOOR GROUNDING UNIT	21170210	51	-
149	OUTDOOR MACRO CABLE	29080030	39	-
150	Outsourcing Cable	4050098	790	-
151	OVP-01 Lighting Arrester	21030116	45	-
152	Passive Divider	27020092	57	-
153	Patch Cord	14130282	14	-
154	Patch Cord	14130600	10	-
155	PATCH CORD (LC/PC-LC/PC) SINGLE MODE	14130199	794	-
156	PATCH CORD (LC/PC-SC/PC) SINGLE MODE - G652D-2MM-20M	14130280	8	-
157	PATCH CORD (SC/PC-SC/PC) SINGLE MODE - G652D-3MM-20M	14130147	15	-
158	Patch Cord 10m	14130680	6	-
159	Patch Cord LC/UPC-LC/UPC Single mode	14130667	10	-
160	Patch Cord LC/UPC-SC/UPC 15m	14130681	1	-
161	Patch Cord,LC/UPC,SC/UPC,Single- mode,35m,G.657A2,2mm	14130679-002	2	-
162	Patch cord-LC/PC-LC/PC-Multimode-A1b-2mm- 10m-PVC-Orange	14130222	2	-
163	Patch cord-LC/PC-SC/PC-Single mode-G.652D- 2mm-25m-PVC-Yellow	14130544	40	-
164	Patch cord-LC/PC-SC/PC-Single mode-G.652D- 2mm-35m-PVC-Yellow	14130193-004	80	-
165	Patch cord-SC/PC-SC/PC-Single mode-G.652D- 3mm-25m-PVC-Yellow	14130126-001	60	-

166	Pigtail-SC/PC-Single mode-G.652D-3mm-3m- Yellow	2235523	10	-
167	Power Cable	25030463	1	-
168	Power Cable	25030638	1	-
169	Power Cable 450/750V 16mm2 Yellow Green	25030640	5	-
170	Power Supply Lightning Arrester and Overvoltage Protector	19020021	1	-
171	PREMIUM 1 5/8 CLICK HNGR W/HARDWARE 1EA	SHK-158-1-P	9,500	-
172	Purple Insulating Adhesive PVC Tape	21101326	47	-
173	Q/DKBA4.150.0361MX	21150349	4	-
174	RF CABLE	4130018	328	-
175	RF CABLE	4130068	551	-
176	Semiconductor Sensor	38140051	8	-
177	Shoted Copper	21170260	1	-
178	Signal Cable	4070006	18	-
179	Signal Cable	4070013	2	-
180	Signal Cable	4070015	5	-
181	Signal Cable	4070051	4	-
182	SIGNAL CABLE LABEL	29041060	140	-
183	SINGLE CABLE	4041028	2	-
184	SINGLE CABLE	4041227	1	-
185	SINGLE CABLE	4046009	92	-
186	SINGLE CABLE	4047463	6	-
187	SINGLE CABLE SHIELDED STR	4070012	4	-
188	Single Cable,PGND Feeder Cable,3m,OT2.5- 4,14UL1015G&Y,OT2.5-6	4040823	1	-
189	Single Channel Dispersion Compensation Board(40km	3029283	1	-
190	STD. JACKET 50-0HM 1-1/4" AVA CABLE	AVA6-50	1	-
191	STD. JACKET 50-OHM 1-5/8" AVA CABLE	AVA7-50	1	-
192	STRUT FOR ANTENNA	SMA-SKO-48-114	60	-
193	Super Cross-connect and Synchronous Timing Board	03020VWP	1	-
194	System Control	03020XQR	1	-
195	TRUNK CABLE	4044337	2	-
196	TRUNK CABLE	4120177	7	-
197	TWISTED PAIR CABLE 8C	25050014	407	-
198	Twisted-Pair Cable	25050075	365	-
199	UNIVERSAL E1/T1 LIGHTING	3020FED	2	-
200	Universal E1/T1 Lighting Protection unit	03020FED	104	-
201	UNiveRsal ENviRONMeNT INTERface cONTROI UNIT	2315639	16	-
202	Universal FE Lightning Protection unit	03020FQG	9	-

203	Universal Main Processing & Transmission unit with 4E1 and 2FE/GE interface UMPT	3054885	1	-
204	Upper Fixing Bracket Component	21150715	1	-
205	VXL 550 CABLE	FXL-780	1	-
206	VXL CABLE 550	SL 078R PE	400	-
207	WIRE	25030190	10	-
208	WIRE	25030432	284	-
209	WIRE, 450/750V, 227 IEC 02(BLACK)	25030420	140	-
210	WIRE, 450/750V, 227 IEC 02(BLUE)	25030101	418	-
211	WIRE, 450/750V, 227 IEC 02(BLUE)	25030199	581	-
212	Wireless Network Card	51071HMT	100	-
	Grand Total		41,815	-

Note: Bid value should be filled for all items individually. Earnest money Pay Order (only one) shall be equal to 10% of the total bid value.

Bid Price	
Bank's Pay order detail for earnest money of 10% in shape of Pay Order in favor of "Pakistan Mobile	Bank's Pay order #
Communications Limited".	Bank's Pay order Dated :
Signature	
I agree with the Terms and Conditions attached herewith	
Name of Person	
(Authorized Person in case of Corporation)	
CNIC#	
NTN#	
Mobile / Contact Numbers	Mobile:
	Landline:
Name & Complete Postal Address of Business / (Visiting card)	
Email ID / address (for official correspondence)	
Date	

Note: All fields of the form are mandatory. Form with any missing information shall not be entertained. The bidder is deemed to have read and accepted the Terms and Conditions.

Terms and Conditions

This disposal of Company Technology assets against disposal lot ref # 2018ADF069TecCWIPNW "Lot" is subject to the following terms and conditions: Inspection timings of the Lot are Sunday 30th September – Friday 05th October 2018 from 10:00 am till 05:00 pm.

1. Instructions for Submission of Bid:

- 1.1. Bids should be submitted in sealed envelopes. Unsealed/open bid(s) shall not be even entertained or considered for evaluation.
- 1.2. Envelope should be marked with "Disposal Lot Ref. # 2018ADF069TecCWIPNW".
- 1.3. Bids should be accompanied by the following:
 - a. Minimum 10% earnest money of the total bid amount in shape of Pay Order in favor of "Pakistan Mobile Communications Limited". Bids received without earnest money shall not be even entertained or considered for evaluation.
 - b. Readable and valid photocopy of CNIC and NTN number of the bidder/ potential buyer.
 - c. Landline and direct contact / mobile number.
 - d. Only one Pay Order shall be accepted against the bid. Bid with multiple Pay Orders for one bid form are not accepted and hence shall be disqualified.
- 1.4. Bid(s) should be valid for six (06) months commencing from the bid closing date.
- 1.5. Sealed Bid envelop along with necessary documents shall be delivered by hand or through courier services to PMCL on the below mentioned address not later than **Tuesday 09**th **October, 2018**. Offer/bid received after bid closing date shall not be entertained or considered for evaluation.
- 1.6. If it is reasonably deemed by PMCL that the bidder or any other person on his behalf has connived with any other person and disclosed any part of its bid to any other person or is involved in manipulating bid process or has violated any law or applicable government order applicable on him or PMCL or Veon (its ultimate holding company) including anti-bribery or anticorruption laws or violates any policy of PMCL as available on website of PMCL or Veon, then bid of such person shall not be even entertained for evaluation and or if such bid is accepted in ignorance of such violations then even after acceptance of the bid PMCL shall not be liable to deliver the Lot or fulfill its obligation as mentioned herein or as may be agreed in pursuance hereof and such bidder shall be solely responsible for all such consequences and shall fully indemnify PMCL or Veon.

2. Bid Price:

- 2.1. For <u>local bidders</u> the currency of the bid price shall be in PKR and amount should be mentioned both in numeric figures and words.
- 2.2. PMCL reserves the right to renegotiate the bid amount/bid price with any or all the participants before awarding the disposal lot.
- 2.3. The bid price includes all government direct and indirect taxes.

3. Non-acceptance/Rejection of bid:

- 3.1. Bids submitted by bidders who do not clear any due diligence conducted by PMCL, its employees or agents, or whom PMCL determines should not be considered based on PMCL's past experience with that bidder, will not be entertained or considered for evaluation."
- 3.2. Notwithstanding any other terms and conditions contained herein, Pakistan Mobile Communications Limited (PMCL)/Jazz reserves the right to accept or reject any/all proposals/bids without assigning any reason(s) thereof.
- 3.3. PMCL is not liable to pay any interest or profit on the earnest money or on the final payment deposited by the bidder.

4. Cancellation/postponement of sale/disposal:

4.1. PMCL reserves the right to postpone or cancel sale /disposal for any reason at any time in its sole discretion, with or without notice. PMCL will not be liable in any manner whatsoever including for compensation or damages or legitimate expectation to the bidders/prospective buyers as a result of any bid/auction postponement or cancellation;

5. Award:

- 5.1. Sealed bids will be opened with in one (01) week in PMCL Supply Chain office by the PMCL's Disposal Committee after the closing date.
- 5.2. Purchase shall be awarded to the highest evaluated bidder. However, in the event that the successful bidder fails to submit the balance amount, his earnest money would be confiscated by PMCL, and if PMCL Disposal Committee agrees then the second highest bidder would be considered the winner and so on;

5.3. Balance of ninety percent (90%) of the bid amount to be deposited in the shape of Pay Order drawn in favor of PMCL by the successful bidder within next two (02) working days after the award, failing which PMCL shall be entitled to cancel the bid and forfeit the earnest money deposited with no future claim from the bidder.

6. Delivery of Lot:

- 6.1. The Lot will be handed over to the successful bidder after receiving the full payment.
- 6.2. Successful bidder shall uplift the Lot within three (3) working days after depositing the full amount and in case of non-compliance earnest money along with the deposited amount shall be forfeited and bid will be cancelled with no future claim from the bidder.
- 6.3. After award to successful bidder, only bidder and his nominated representative shall be granted access to the premises. NO further business dealing on PMCL premises by successful bidders shall be allowed. In particular:
 - a. The use of cameras at PMCL facilities is strictly prohibited; and
 - b. Anyone caught stealing, removing parts, or damaging company assets in any way shall be liable to face action under law:

If found, PMCL reserve the right to cancel the bid and retain 100% of the full payment amount.

- 6.4. All other logistics, transportation, excise & taxation and handling charges shall be borne by bidder/successful the potential buyer at the time of inspection of Lot and for picking up the same from PMCL's premises.
- 6.5. Condition of items in the Lot is unknown and will be on "AS IS WHERE IS BASIS" and PMCL shall bear no responsibility after collection of the Lot by the successful bidder.
- 6.6. Successful Bidder shall make sure that use and treatment of the items in the Lot is strictly in accordance with the prevailing applicable national and international laws. In case of any violation(s), the successful Bidder shall be fully liable without any responsibility to PMCL and in case of violation of any applicable law for use or treatment of the Lot, the bidder /successful potential buyer shall be solely responsible and shall fully indemnify PMCL its directors, officer and employees.
- 6.7. Successful Bidder shall be liable for any loss or damage incurred to the Lot during removal from PMCL premises.

7. Finality of PMCL decision:

7.1. The decision of the PMCL's Disposal Committee shall be final and binding in all cases.

8. Communication:

8.1. All communications in this regard shall be confidential and shall be made on email. Bidders should provide active email address on the form.

Contact :-

Shoaib Adil Finance SCM Disposal Team
Manager Disposal, Special Projects
E: FIN-SCM-DISPOSALSCOMMITTEE@jazz.com.pk
M: +92 300 808 3030

Pakistan Mobile Communications Ltd. (PMCL/Jazz), Plot No 16-E, 2nd Floor, West hand Side, DHQ3 (Building), Kohistan Road, F-8 Markaz, Islamabad, Pakistan