f7cfbfa0c5367d12b62e1070a51490123bb81646d40-

6e7abfeac13de4248bba0

132418484797198

Science and Technology Department

Bemina/16 New Rehari Jammu - 180005

: 01AAAJJ0912G1ZZ

Tawanal Ghar SDA Colony

GSTIN/UIN

Ack No. Ack Date

1-Jun-24

KLK Ventures Pvt. Ltd Jammu	Invoice No. e-Way Bill No.	Dated
Lane Opposite Park.	KLKVJK/84/24-25	1-Jun-24
Ward No. 8, Indra Nagar, Miran Sahib,	Delivery Note	Mode/Terms of Payment
Jammu		AS PER ORDER
Jammu & Kashmir - 181101	Reference No. & Date.	Other References
GSTIN/UIN: 01AAACK5830H1Z0		
State Name: Jammu & Kashmir, Code: 01	Buyer's Order No.	Dated
E-Mail : director.klk@gmail.com	ST/EDA/SOLAR PUMP/16/2019/CNG6441/8108-15	21-May-24
Consignee (Ship to)	Dispatch Doc No.	Delivery Note Date
Ab Gaffar Dar S/o Gh Mohd Dar	Siapator Bos	
Wanpora,	Dispatched through	Destination
District Pulwama	Disputarios anough	PULWAMA
Jammu and Kashmir - 192301		I OLVAINA
State Name : Jammu & Kashmir, Code : 01		
Buyer (Bill to)		
Jammu & Kashmir Energy Dev. Agency		

	ate Name : Jammu & Kashmir, Code : 01				Data	norl	Amount
SI	Description of	HSN/SAC	1	Quantity	Rate	per	Amount
No.	Goods and Services		Rate				
1	2HP DC Submersible Pump	84137010	12 %	1 Nos	1,09,520.00	Nos	1,09,520.00
	Installation & Commissioning Charges CGST SGST		18 %				46,937.00 10,796.00 10,796.00
	J						
	Total			1 Nos		-	= 4 70 040 OC
	Total			INOS			₹ 1,78,049.00 E. & O.E

Amount Chargeable (in words)

INR One Lakn Seventy Eight Thousand Porty Nine Only						
HSN/SAC	HSN/SAC Taxable C		CGST SG		T/UTGST	Total
	Value	Rate	Amount	Rate	Amount	Tax Amount
84137010	1,09,520.00	6%	6,571.49	6%	6,571.49	13,142.98
998739	46,937.00	9%	4,224.51	9%	4,224.51	8,449.02
Total	1,56,457.00		10,796.00		10,796.00	21,592.00

Tax Amount (in words): INR Twenty One Thousand Five Hundred Ninety Two Only

Company's PAN

AAACK5830H

for KLK Ventures Pvt. Ltd. - Jammu

Declaration
We declare that this invoice shows the actual price of the

goods described and that all particulars are true and correct. SUBJECT TO JAMMU & KASHMIR JURISDICTION **Authorised Signatory**

This is a Computer Generated Invoice

Physical Inspection of the material for 138 pumps for Make and Model is carry out at the warehouse of the firm way of random sampling and based on the reports submitted by the firm, the material is as per The Technical Specification of the NIT.

The material of method School solar water pumping system, ID No. 1247 under PM-KUSUM component- B has been entered in the M -at-site Register No. at page No. <u>6</u> Serial No. <u>55</u>.

Bill verified for the first milestone on account of supply, installation and commissioning of 2HP DC Submulsolar water pumping system against the NTP No.

ST/EDA/Solar pumps/16/2019/CN6641/<u>&108-15</u> dated: -<u>21-5-14</u>.

Executive Engineer JAKEDA Science & Technology Department



HANDING OVER CERTIFICATE & WARRANTY CARD (TO BE PROVIDED TO EACH BENEFICIARY)

It is hereby certified that the Solar Water Pumping System with following details has been commissioned & handed over to the user in satisfactory working condition. It is further certified that the system has been covered with five year warranty as per the

S. No.	Items	Details
1	Pumps capacity 8 h	Ctulis
2	Pumps capacity & type Work Order No. & date	2. HP Da Coul
3	Pump No.	2 HP DC SUB. CN66441/8108-15 (21-5.24) 1247
	Name of Ronoficial Control	1247.
4	Name of Beneficiary (with mobile number)	Ab. Gallar Day
5	Exact location on installation (latitude-longitude) Date of installation	45. Gaffar Dar 33. 957183, 74, 877721
6	Warranty expires on	02-06-2024
7	Name & Address of H. M.	02-6-2029
	Name & Address of the Manufacturer / supplier of the system	30 2027
	Contact Number	K.L.K ventures put Hod.
	e-mail	rech venues pri Ha.
8	SDV Modulo installad	
	Sr No.	000 32412377
	Make 183	000 3 2 41 23 76
	Model	0003241 2375
9	Tof	1
	Sr. No. SDW02	04202427 MDC 1800WA.
	Make SDW2HP30	MDC 1800WA.
	Model	
10	Motor Pump Controller	
	Sr. No. 1763-5WC-24P	De 30 M T2024040183
	Make	
	Model SDWCBLDC	UPTO 10 HD.
11	Treenamed component and installation as per NT	Yes/No
12	Earthing provided	Yes/No
13	Training for operation & maintenance of the system	Provided/not
		provided
14	Technical literature operation & Maintenance manual	Provided/not
15	in English / Hindi	provided
15	(In case of complaint dial number or	
K.L	g mail at for complaint lodging)	
ASSES TO	The state of the s	1

Sig. of Beneficiary

Field Official, JAKEDA

C/S by Regional Officer,

JAKEDA \

JOINT COMMISSIONIG REPORT (JCR) OF INDIVIDUAL BENEFIARY/Vendor/JAKEDA Official. (To be kept in district office)

Name of system	2 HP De Submers by TYPE CAPACITY SOLAR WATER PUMPING SYSTEM
Work order no. & date	
Supplier	[N66491/0108-15 (21-5-24) K. L. K. Ventures Put Itd.
Date of supply of Material by the firm	31-05-2024.
Date of complete installation and commission of the system(s) by the firm.	02-06-2024.
Date of Handing over the system(s) to the beneficiary	02-06-2024.
Details of Beneficiary:	1247
(Pump No., Name Address etc.)	Ab. Gaffur Das. Hanfool Pulmano, 2 HP Do. Sub - Solar water Pumping Dated
Certified that ONE no of _	2 HP De Sub - Solar water Pumping
Systems in reference to	Work order no
has been in	pre-dispatch inspection carried out on Dated stalled and commissioned at the place mentioned
above and taken over the sys	tem by beneficiary in good working condition.

(Seal & Sig. Vendor)

(Sig. of Beneficiary)

(JAKEDA Official)

C/S by Regional Officer,

JAKEDA





JOINT COMMSSIONING REPORT (JCR)

(To be submitted to Central Office, JAKEDA)

Name of District Name of Item Name of Firm

2. HP DC Submersible Solar purp. K.l.K. Ventuses pres std. CN66441/0106-15 (\$\frac{21-05-24}{} Work order no. and date Total Quantity (as per work order)

Quantity ordered for district Details of Beneficiaries

Pump No.	Name of Beneficiary	Complete Address	Contact No	Date of pre- dispatch inspection	Date of supply of material	Date of complete installation and commission ing	Delay if any (in days)
1247	Das Gaffal	Wanpore	77809567	39	31-15-24	02-06-24	
	Dae	Pulmen					

It is certified that...

- 1. The above said Nos. of HP. Mr. S. Type solar water Pumping systems in reference to the said work order have been installed and commissioned at the places mentioned and taken over the system by beneficiary in good working condition and the beneficiary(ies) have given this in writing.
- 2. The firm has also submitted the RMS data and Geo-tagged photographs of each site.
- 3. The firm has provided Operation, Instruction and Maintenance Manual to the individual beneficiary
- 4. The firm has submitted the report with labelled photograph regard completion of village community training awareness/sensitization capacity building measures undertaken and development of entrepreneurship etc. in each village.
- 5. The firm has submitted the handing over certificates of solar photovoltaic water pumping system duly signed by beneficiary and has been duly certified by JAKEDA Official.
- 6. The firm has submitted the Performance report for 1 day after commissioning based on data received from remote monitoring system or data logger in cases where internet services are not available.
- 7. The firm has submitted the undertaking certifying that the civil work will withstand the wind speed of 150 km/hr or for load combination as per IS-875 part-V,1997 whichever is critical for a specific region in all weather conditions.
- 8. The Certificate from JAKEDA Official have been issued to the said beneficiaries. Also, the Handing Over Certificate & Warranty Card have been provided to each beneficiary.

9. The firm submitted the insurance details/certificate of the said beneficiaries.

(Seal & Sig.) Regional Officer, JAKEDA

Certificate from Regional Officer, JAKEDA

Following are certified in reference to work order no. 6106-15 dated 21-5-24, for supply installation & commissioning of 1/2/5/7.5/10 HP Solar Water Pumping System

- 1. The material supplied is as per pre-dispatch inspection clearance of the approved team of MNRE/ JAKEDA.
- 2. The system has been installed & commissioned in good condition as per technical specification of tender document.
- 3. The work has been completed on dated(With in stipulated period / with a delay of days)
- 4. Instruction Manual and Guarantee Card have been provided to beneficiaries.
- 5. The Supplier has provided basic training to the beneficiaries for routine care & maintenance of the system / plant.
- 6. The name, complete address, contact person and contact number along with e-mail address of the supplier has been provided to the beneficiaries.

Regional Officer, JAKEDA



Check List for submission of Invoice

S.No.	Description	<u>Submitted /</u> <u>Not</u> <u>Submitted</u>
1.	Submission of detailed work plan (Project execution plan) within timeline for the lot supplied duly approved by JAKEDA.	Submitted
2.	Submission of evidence in hard copy regarding completion of installation of SWPS in good condition at site duly verified and acknowledged by JAKEDA and the beneficiary.	-d
3.	Submission of original supply invoices/Bills duly verified/certified by JAKEDA.	-do-
4.	Submission of report supported with labelled photograph on completion of village community training awareness/ sensitization capacity building measures undertaken and development of entrepreneurship etc. in each village with relevant photographs.	-do-
5.	Submission of installation and commissioning report as per prescribed format of JAKEDA with RMS data Geo-tagged Photographs.	- do-
6.	Operation and Maintenance manual to be provided to each beneficiaries.	- da-
7.	photovoltaic water pumping system signed by beneficiary and duly certified by JAKEDA.	- da.
8.	Performance report for 1 day after commissioning based on data received from data logger.	- do -
9.	An undertaking shall need to be submitted by the Contractor certifying that the civil work will withstand the wind speed of 150 km/hr in all weather conditions or for load combination as per IS-875 part-V,1997 whichever is critical for a specific region.	- do-
		J

(Sig. of Field Official, JAKEDA)

Name:

Regional Officer, JAKEDA