

IRIN : 5be852ded87286a4e8caf5c5aa29f522fc8fde6d474-
16318a4c4570766186a8
Ack No : 132418547744781
Ack Date : 7-Jun-24



KLK Ventures Pvt. Ltd. - Jammu
Lane Opposite Park,
Ward No. 8, Indra Nagar, Miran Sahib,
Jammu
Jammu & Kashmir - 181101
GSTIN/UIN : 01AAACK5830H1Z0
State Name : Jammu & Kashmir, Code : 01
E-Mail : director.klk@gmail.com

Consignee (Ship to)
Assadullah Dar S/o Gh Ahmad Dar
Muran,
District Pulwama, Consumer ID No. 1519,
Jammu and Kashmir - 192301
State Name : Jammu & Kashmir, Code : 01

Buyer (Bill to)
Jammu & Kashmir Energy Dev. Agency
Science and Technology Department
Tewana Ghar SDA Colony
Bemina/16 New Rehari Jammu - 180005
GSTIN/UIN : 01AAAJJ0912G1ZZ
State Name : Jammu & Kashmir, Code : 01

Invoice No.	e-Way Bill No.	Dated
KLKVJK/1420425		7-Jun-24
Delivery Note	Mode/Terms of Payment AS PER ORDER	
Reference No. & Date.	Other References	
Buyer's Order No.	Dated	
STEDA/SOLAR PUMP/162019/CN00441/043-08	6-Mar-24	
Dispatch Doc No.	Delivery Note Date	
Dispatched through	Destination PULWAMA	
Terms of Delivery		

Sl No	Description of Goods and Services	HSN/SAC	GST Rate	Quantity	Rate	per	Amount
1	2HP AC Submersible Pump	84137010	12 %	1 Nos	1,09,227.00	Nos	1,09,227.00
	Installation & Commissioning Charges	998739	18 %				46,811.00
	CGST						10,767.00
	SGST						10,767.00
Total				1 Nos			₹ 1,77,572.00

Amount Chargeable (in words)

E. & O.E

INR One Lakh Seventy Seven Thousand Five Hundred Seventy Two Only

HSN/SAC	Taxable Value	CGST Rate	CGST Amount	SGST/UTGST Rate	SGST/UTGST Amount	Total Tax Amount
84137010	1,09,227.00	6%	6,553.66	6%	6,553.66	13,107.72
998739	46,811.00	9%	4,213.14	9%	4,213.14	8,426.28
Total	1,56,038.00		10,767.00		10,767.00	21,534.00

Tax Amount (in words) : INR Twenty One Thousand Five Hundred Thirty Four 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.

Authorised Signatory

SUBJECT TO JAMMU & KASHMIR JURISDICTION

This is a Computer Generated Invoice



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

The material of 02HP AC Submersible solar water pumping system, ID No. 1519 under PM-KUSUM component- B has been entered in the M -at-site Register No. _____ at page No. 4 Serial No. 26.

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

ST/EDA/Solar pumps/16/2019/CN6641/943-49 dated: - 06-03-2024


KEDA
Science & Technology Department

DETAILS OF AFTER SALE SERVICE CENTRES IN THE DISTRICT

DISTRICT : Pulnema .

NAME OF THE FIRM : H.L.K.

S. No.	Name of Dealer/centre	Complete Address	Name of contact Person with Contact Number and e-mail ID
	KRPLE	NATHIYORA SYNAGAR	7889867123



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 terms & conditions of the contract.

S. No.	Items	Details
1	Pumps capacity & type	2HP DC Submersible
2	Work Order No. & date	CN/6441/943-49 (06-03-21)
3	Pump No.	1519
	Name of Beneficiary (with mobile number)	Asadullah Dar
4	Exact location on Installation (latitude-longitude)	33°37'37"N, 74°06'06"E
5	Date of installation	08-06-2021
6	Warranty expires on	08-06-2026
7	Name & Address of the Manufacturer / supplier of the system	K.L.K.
	Contact Number	
	e-mail	
8	SPV Module installed	10550032412443
	Sr. No.	10550032412442
	Make	10550032411909
	Model	10550032411905
9	Motor Pump	
	Sr. No.	SBW0204202459
	Make	
	Model	
10	Motor Pump Controller	
	Sr. No.	
	Make	
	Model	
11	Mechanical component and installation as per NIT	Yes/No
12	Earthing provided	Yes/No
13	Training for operation & maintenance of the system	Provided/not provided
14	Technical literature operation & Maintenance manual in English / Hindi	Provided/not provided
15	(In case of complaint dial number..... or e-mail, at..... for complaint lodging)	



Sig. of Beneficiary

Field Official, JAKEDA

C/S by Regional Officer,
JAKEDA

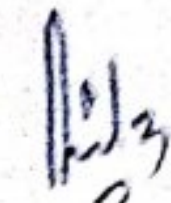
**JOINT COMMISSIONING REPORT (JCR) OF INDIVIDUAL
BENEFICIARY/Vendor/JAKEDA Official,
(To be kept in district office)**

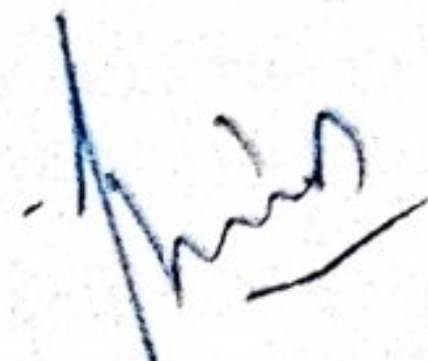
Name of system	2 HP AC Submersible TYPE CAPACITY SOLAR WATER PUMPING SYSTEM
Work order no. & date	CW66441/943-49 (06.03.2024)
Supplier	K.L.K.
Date of supply of Material by the firm	30-05-2024.
Date of complete installation and commission of the system(s) by the firm.	01-06-2024.
Date of Handing over the system(s) to the beneficiary	01-06-2024.
Details of Beneficiary: (Pump No., Name Address etc.)	1519 Abdullah Dars Memon, Pishin.
Certified that ONE no of 2 HP AC Submersible Solar water Pumping Systems in reference to work order no _____ Dated _____ and further pre-dispatch inspection carried out on Dated _____ has been installed and commissioned at the place mentioned above and taken over the system by beneficiary in good working condition.	


(Seal & Sig. Vendor)

(Sig. of Beneficiary)

elw...


(JAKEDA Official)


C/S by Regional Officer,
JAKEDA

Annexure-4

JOINT COMMISSIONING REPORT (JCR)

(To be submitted to Central Office, JAKEDA)

Name of District : Putnam
 Name of Item : 2 Hp Ac Submersible Solar pump.
 Name of Firm : K.L.K.
 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 commissioning	Delay if any (in days)
1519	Assadullah Das	Merran Putnam	8803801324		30-05-24	08-06-24	

It is certified that..

- The above said1..... Nos. of2..... HP.....Ac.....Sub.....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.
- The firm has also submitted the RMS data and Geo-tagged photographs of each site.
- The firm has provided Operation, Instruction and Maintenance Manual to the individual beneficiary
- 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.
- 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.
- 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.
- 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.
- 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.
- 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. 943-49 dated 06-09-24 for supply installation & commissioning of 1/2/5/7.5/10 HP Solar Water Pumping System installed by the supplier M/s. K.C.K. Enterprises Pvt. Ltd.

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.



(Seal & Sig.)

Regional Officer, JAKEDA

Check List for submission of Invoice

<u>S.No.</u>	<u>Description</u>	<u>Submitted / Not <u>Submitted</u></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.	- do -
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.	- do -
7.	Submission of handing over certificates of solar photovoltaic water pumping system signed by beneficiary and duly certified by JAKEDA.	- do -
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 -



(Sig. of Field Official, JAKEDA)
Name:

Regional Officer, JAKEDA