

12th June, 2025

The General Manager
The Corporate Relationship Department
BSE Limited
1st floor, New Trading Ring,
Rotunda Building
P J Towers
Dalal Street, Fort

BSE Scrip Code: 500249

The Manager
Listing Department
National Stock Exchange of India
Limited
"Exchange Plaza", C-1, Block G
Bandra-Kurla Complex
Bandra (E)

Mumbai 400 051 **NSE Symbol: KSB**

Sub: Intimation of Presentation for Institutional Investors Meet.

Dear Sir/ Madam,

Mumbai 400 001

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 please find enclosed herewith the presentation to be presented in the investors meet scheduled to be held on 12th June, 2025 at 02.30 p.m.

Please note that the above will be uploaded on the Company's website www.ksbindia.co.in

Thanking you,

Yours faithfully, For KSB Limited

Shraddha Kavathekar Company Secretary

Encl. as above

Mail to : (Head Office) KSB Limited : Mumbai-Pune Road, Pimpri, Pune - 411 018. (India)

Tel.: +91 20-2710 1000 . Visit us at: www.ksbindia.co.in

Registered Office : Office No. 601, Runwal R-Square, L.B.S. Marg, Mulund (West), Mumbai- 400 080, Tel.: 022- 6658 8787

Zonal Offices : Zonal Offices : Chennai • Kolkata • Mumbai • NOIDA CIN : L29120MH1960PLC011635





Energy Pump Division at a Glance

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Nitin Patil





Facility at glance

02 KSB India's Nuclear Journey

03 Product Gallery

04 Business Overview



Energy/Nuclear Pump Division







1 Facility at Glance

- Plant overview
- Shop Glimpses
- Technical advancement in machines
- Test field facilities
- Segments catered through EPD



Plant Overview



Certificate "Made by KSB" Excellence



KSB Limited, Shirwal

Energy Pump Division (EPD), Plot No A1, Khandala MIDC, Phase-II, Village Kesurdi, Tal. Khadnala, Dist. Satara – 412802, Maharashtra, India

fulfills all requirements of the KSB Certification Process "Made by KSB".

The audit results confirm that the above site successfully demonstrated to have established the process reliability required to sustainably achieve the quality, environmental, health and occupational safety requirements defined for the KSB Group.

This certificate is valid until 31 January 2026

Frankenthal, January 2023

Ma. Mest Leeser DR. January 2023 00-23 (MT-1)

Jens Leeser Global Operations KSB Group

Oliver Flörsch

Oliver Flörsch MbK Integrated Management

Our technology. Your success.
 Pumps - Valves - Service



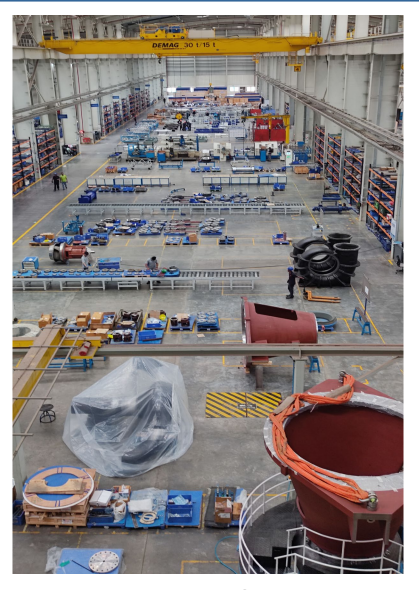
EPD Plant established in 2017 with the site size of 100000 sq mt.

Salient Features:

- Best in class and State of art Factory
- IGBC Green factory building Platinum rating (Global Excellence)
- Shop evaporative cooled with forced circulation for dust-free
 - **Environment / Better working condition**
- Roof top Solar 1000 kW
- Proud plant being a **Three Star Grade** in MBK audit, first plant outside of Europe to achieve this milestone.



Shop Glimpses





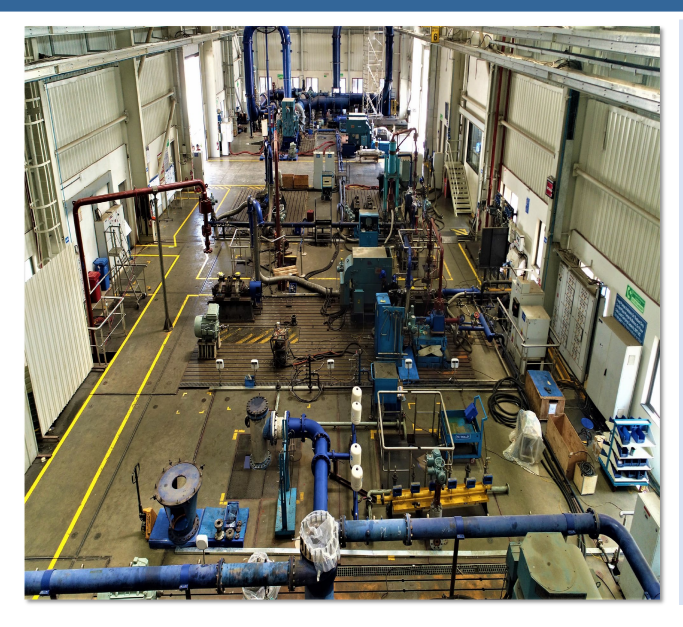


Assembly Shop

Test Field



Test Field Facilities



Best in class test facility

- Performance test
- Horizontal and Vertical pump test
- NPSH test
- Pressure pulsation test
- Visual cavitation test
- String and Hot water test
- Thermal shock test incl stress measurement
- String test
- Test with VFD and Gear Box combination
- Cater all Voltage requirements
- Remote inspection



All tests possible for thorough pump test



Segments Catered through EPD Plant







Major segments catered:

- Nuclear power plant
- Thermal power plant
- Oil and Gas industry



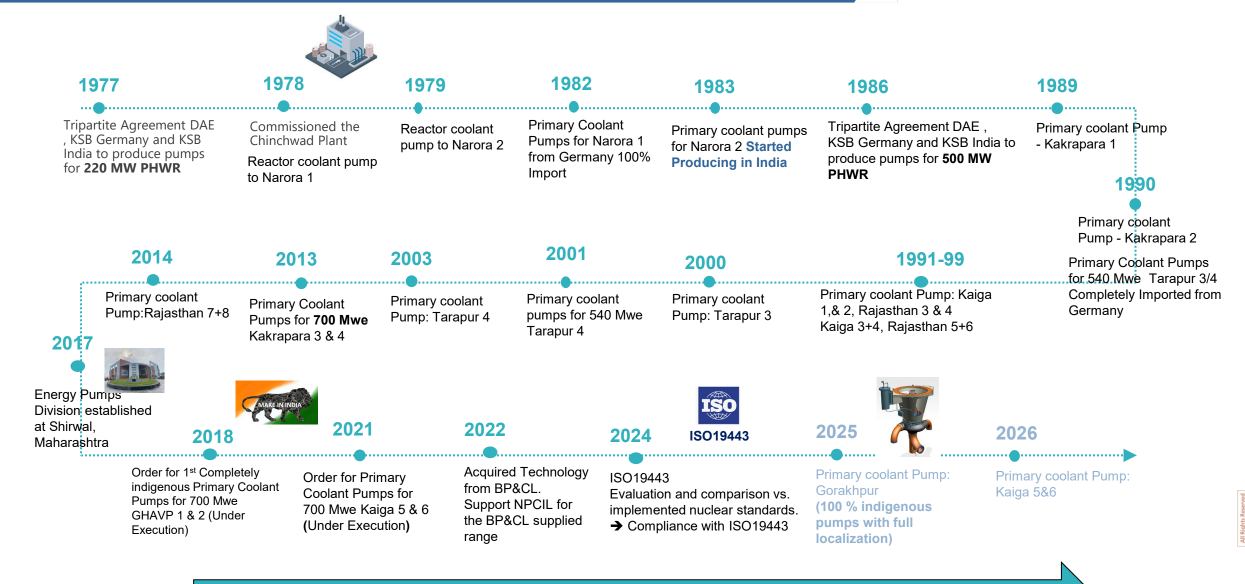


2 KSB India's Nuclear Journey

- KSB India's Nuclear Journey
- Primary coolant pump India reference
- Quality standards
- Customer Events and achievements



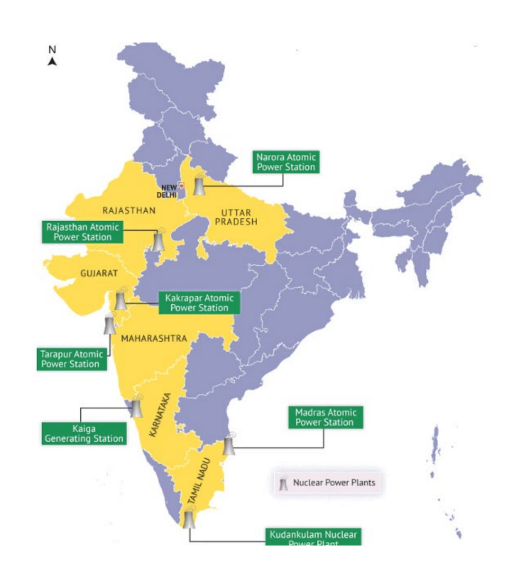
KSB India's Nuclear journey







Primary Coolant Pumps – Indian Reference



220 Mwe PHWR (48 Pumps)

Narora 1 & 2

Kakrapara 1 & 2

Rawatbhata 3 – 6

Kaiga 1 – 4

540 Mwe / 700 Mwe PHWR (24 Pumps)

Tarapur 3-4

Kakrapara 3 & 4

Rawatbhata 7 & 8

700Mwe PHWR Under Manufacturing (16 Pumps)

GHAVP 1 & 2 (under Manufacturing)

Kaiga 5 & 6



Quality Standards

First Pump company to be certified as per ISO 19443 ITNS Requirements



Quality Management standard ISO 9001:2015



Occupational Health & Safety Management Standard ISO 45001:2018



Environmental Management Standard ISO 14001:2015



Management System
Certificate ISO 19443:2018

Entrustment of Suitability, Adequacy and Effectiveness of the Quality Management System



Customer Visit





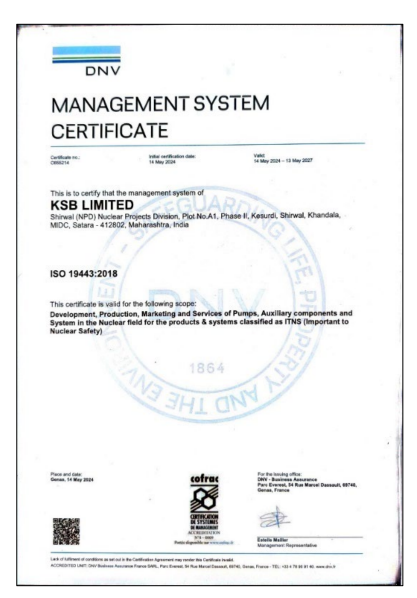
- Special event held for NPCIL plant level teams from 7 NCPIL locations.
- Inauguration of Dynamic Test Facility of 220 mw Primary coolant Pump, mechanical seal and launch of Reciprocating pumps





Internal

Certification -- ISO 19443 Nuclear Safety









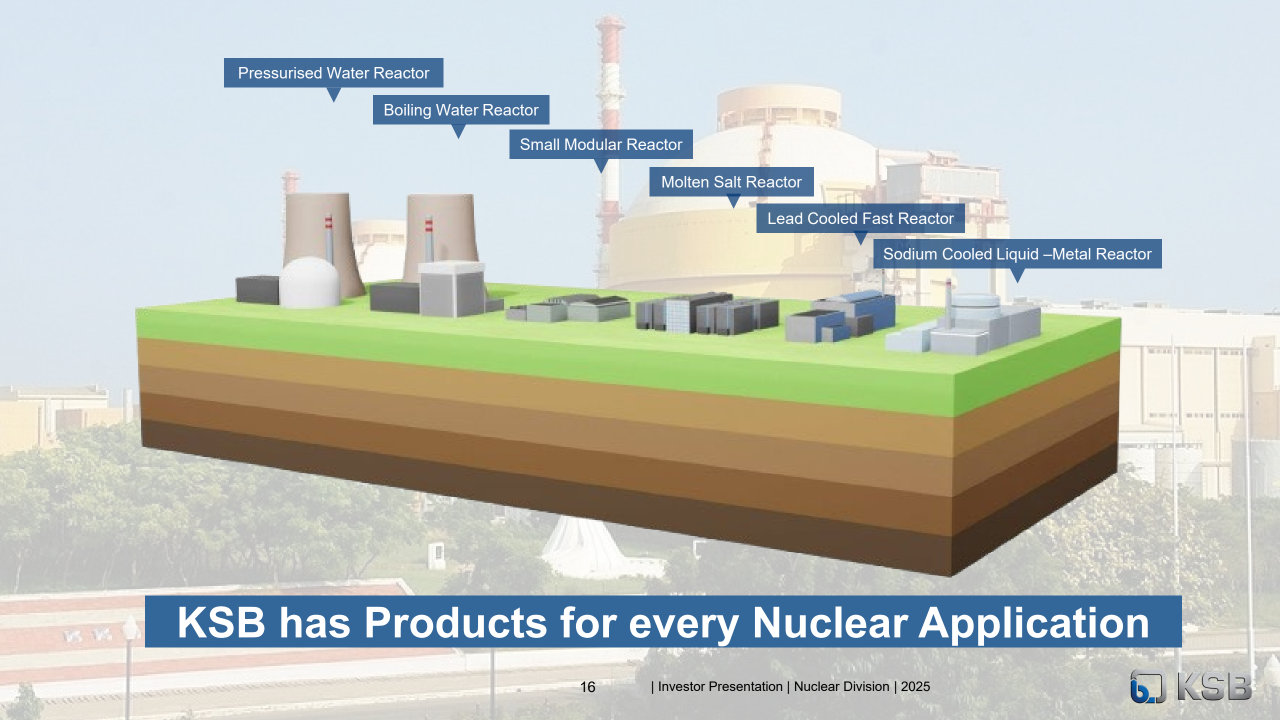


3 Product Gallery

- Primary Circuit products
- Secondary Circuit products







Product Gallery - Primary & Secondary Circuit



RUV reactor coolant pump



RER / RSR reactor coolant pump



LUV reactor water clean-up pump



RTS Turbine driven pump



RHM high-pressure charging pump



YNK booster pump



RHD main feed pump



CPK auxiliary pump

Products for every Application

Primary circuit

- Reactor coolant recirculation
- Emergency cooling and residual heat removal
- Safety injection
- Reactor water clean-up
- Volumetric control system

Secondary circuit

- Feed water
- Main condensate





WKV condensate

extraction pump

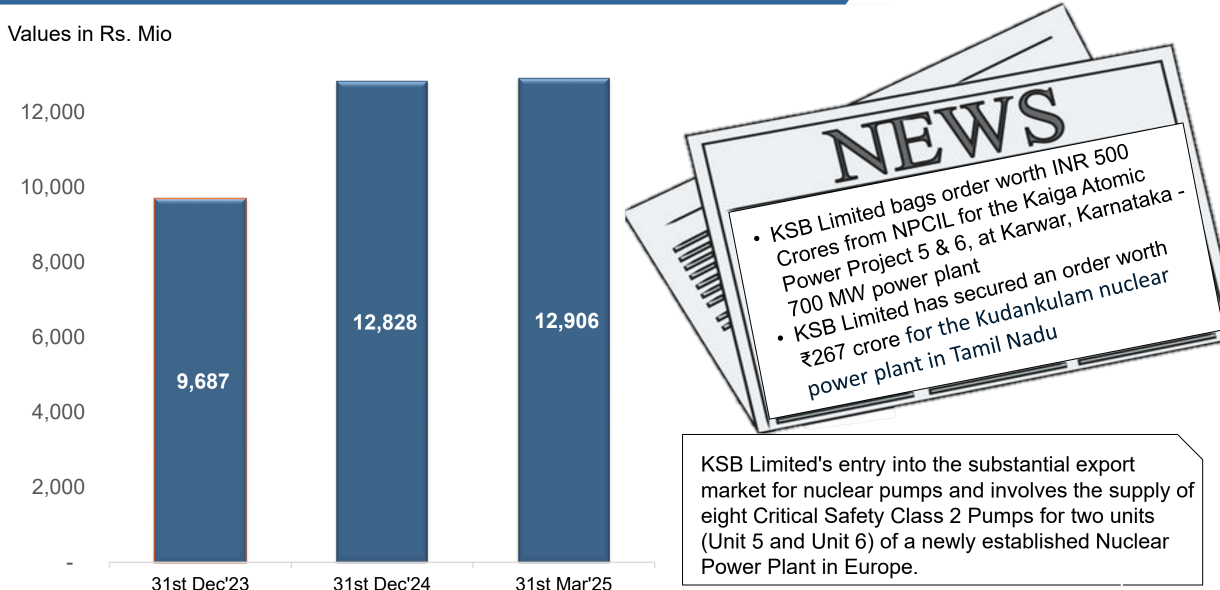
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Business Overview

- Order on Hand
- India's Nuclear Roadmap







India's Nuclear Roadmap

Expansion Plans

- 8 reactors (6.6 GW) under construction
- 10 reactors (7 GW) in pre-project stage
- Target: 22,480 MW by 2031-32
- Long-Term Goal: 100 GW by 2047

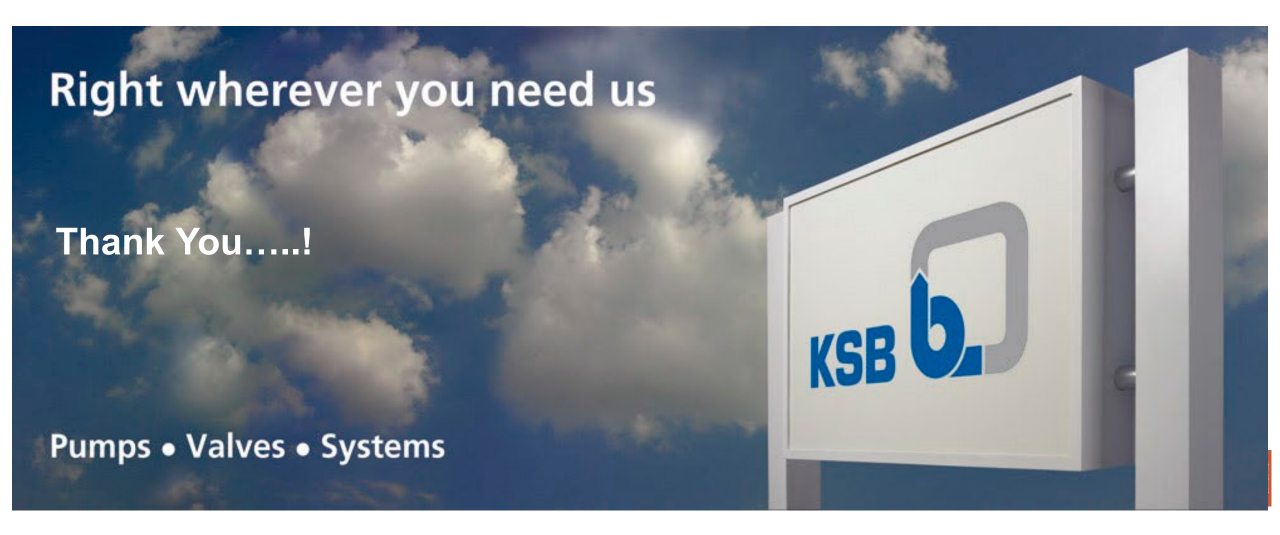
Technological Initiatives

- ₹20,000 Cr for Small Modular Reactors (SMRs)
- 5 indigenous SMRs by 2033
- Bharat Small Reactors (BSRs): 220 MW for captive use

Policy & Investment

- Atomic Energy Act and Liability Act amendments- private sector participation in nuclear energy development
- NTPC to invest \$62B for 30 GW nuclear capacity













Solar Business

Sunil Bapat



Content

KSB SOLAR



- 1. Our Journey
- 2. Products
- 3. Infrastructure
- 4. Presence in India
- 5. Orders received & installation status
- 6. Experience certificates / Installers



Solar Business - Milestones

Solar Organization MNRE Certifications Non SECI / OEM Order Intake Orders 371 Mio Order Intake 2022 110 Mio

- Expansion of installer & service network
 PMSM Motor development
 Expansion of plant & zonal organization
- PM KUSUM

 Empanelment

 Maharashtra/
 Rajasthan/ Gujarat

Order Intake 1989 Mio

2024

2023

SECI Order from

UP Government

Order Intake

893 Mio

2021

Update on PM KUSUM Scheme

PM-KUSUM SCHEME

Component-A: 10,000 MW of

Decentralized Ground Mounted Grid

Connected Solar Power Plants.

Component-B: Installation

of 20 lakh Standalone Solar

Powered Agriculture Pumps.

Component-C: Solarization of 15

Lakh existing Grid-connected

Agriculture Pumps.

Component A Achievements As On 31.12.2024

Total Sanctioned

Solar Capacity (MW)

9,962

Total Installed

Solar Capacity (MW)

396.98

Component B Achievements As On 31.12.2024

Total Sanctioned Standalone

Pumps (Nos.)

12,32,327

Total Installed Standalone

Pumps (Nos.)

6,16,210

Component C Achievements As On 31.12.2024

Total Pump Sanctioned for Individual

Pump Solar - IPS (Nos.)

1,31,640

Total Pump Solarised Under Installed

Individual Pump Solar - IPS (Nos.)

5272

Total Pumps Sanctioned For Feeder

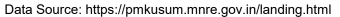
Level Solar - FLS (Nos.)

34,35,874

Total Pumps Solarised Under

Feeder Level Solar - FLS (Nos.)

1,07,184





Products

Pump Size	Motor Type	HP Ratings	Voltage	
	UMAI 100CH	3 Ph - 0.75 to 10.0	110-400 V	
100 mm	KDCSOL– Water Filled	3 Ph – 3.0 HP	170.0001/	
100 111111	NDC3OL- Water Filled	3 Ph – 5.0 HP	170-260 V	
	KDCSOL – Oil Filled	3 Ph – 1.0 to 7.5 HP	80-380 V	
	UMAI 150CH	3 Ph - 3.0 to 15.0	320-400 V 380-400 V	
150 mm	UMAH 150CH	3 Ph - 17.5 to 30.0		
150 111111	UMAG 150CH	3 Ph – 17.5 to 25.0		
	KDCSOL– Water Filled	3 Ph – 7.5 to 15.0 HP	320-400 V	





Infrastructure

Solar Pump Performance Test Panel with Solar Simulator

PMSM Motor Assembly Line Capacity – 24,000 Nos

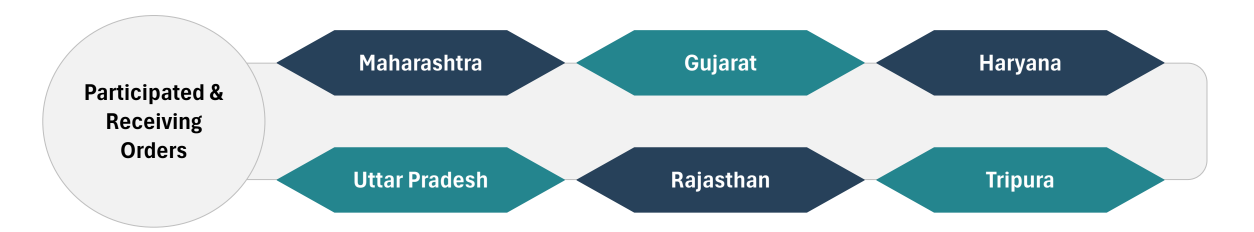
SS Pumps Assembly Line

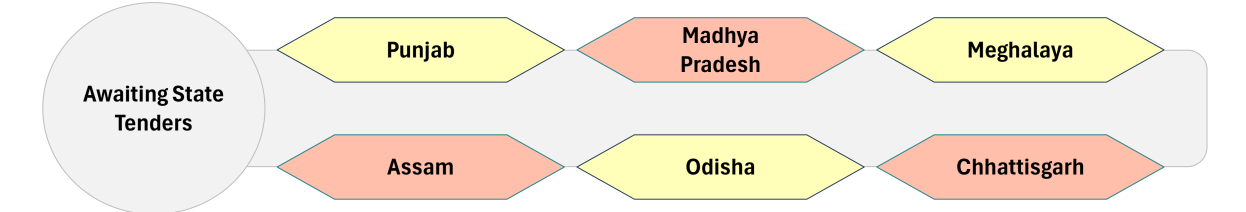




















Upcoming Tenders

- 1. Maharashtra MEDA
- 2. Maharashtra MSEDCL
- 3. Goa-GEDA

- Madhya Pradesh MP
 Urja Vikas Nigam
- 5. Punjab PEDA



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Orders Received & Installation Status

Table Shows No of Systems

Orders Received

8,010 Systems

Installations Completed

6,980 Systems

01.21.2	Mahar	ashtra	Haryana	Gujarat	Rajasthan	Uttar Pradesh
States	MSEDCL	MEDA	Пагуана	Gujarat	Najastilali	Ottal Plauesii
Orders Received	2771	2289	477	1299	680	494
Systems Installed	2501	1802	456	1132	595	494

Systems Installed – 6980 systems are installed, 707 in process



Installations











Experience Certificates

Government of Rajasthan Commissionerate of Horticulture, Rajasthan, Jaipur

No. F 9 (18) CH/Solar/Certificate/2024-25/ 4685

Dated: 20 01 2025

CERTIFICATE OF COMPLETION - OFF GRID SPV IRRIGATION PUMPS

This is to certify that M/s KSB Limited, Standard Pump Division, Plot No. –E 3 & E 4 – MIDC, Sinnar, Nasik, Maharastra Consortium Member M/s Younity Energy Pvt. Ltd. has empanelled with Department of Horticulture, Government of Rajasthan during for PM-KUSUM Component-B Standalone Solar Water Pump Programme 2023-24. The firm have been supplied, installed and commissioned Solar Water Pumps Sets at farmers field on their demand till date are as below: –

S.N.	Name of Programme	LoA No. & date	SPV Pumps Details	Total Installed SPV Sets (Nos.)
		F.9 (108) CH/Solar/PM	3 HP SPV Pumps	15
1	2023-24	KUSUM-3/Tender/2023- 24/ 6525-32 Dated	5 HP SPV Pumps	117
		12.03.2024	7.5 HP SPV Pumps	65
		Total		197

Company is bound to provide free maintenance for five year from date of installation as per the term & condition of tender.

(Danveer Verma)

Joint Director Horticulture (Hq.)

Rajasthan, Jaipur



Haryana Renewable Energy Development Agency (HAREDA)
(Department of New & Renewable Energy, Haryana)
Akshay Urja Bhawan,Institutional Plot No. 1,
Sector 17, Panchkula- 134109
EPBAX: 0172- 2587233,0172- 258733,AFAX: 0172- 2564433
Email: drehareda@gmail.com

Ref. No. 9640 Date 12/03/25

Experience certificate for supply/ installation & commissioning of Offgrid Solar Water Pump

To whom so ever it may concern

This is to certify that M/s KSB Ltd was empanelled with Department of New & Renewable Energy, Haryana and HAREDA during year 2023 - 2025. The firm has Installed Solar Water Pumps Sets as below: –

	Project	Description of	Manufacturer /Make details		Details of Supply/ Installed & Commissioned of SPWPS				
S.N.	year	Work	Module / PV	Pump - Motor	Controll er /Inverter	НР	Surface/ Submersible	AC/ DC	Nos.
1	2	3	4	5	6	7	8	9	10
1	2023-24	Work of design supply,	Ganesh Green	KSB	KSB	3	Surface	DC	221
2		installation & commissioning				7.5	Submersible	DC	80
3		of Off grid				Tota	I (A)		301
4		SPV Pumps (Component-B				3	Surface	DC	91
5		of PM-KUSUM Scheme) against various				7.5	Submersible	DC	20
6	2024-25	Sanction of New &				Tota	d (B)		111
7	(upto 25.01.20 25)	Renewable Energy Department, Haryana & HAREDA at various locations in Haryana State				Gran	d Total (A+B)		412

All pumps are working satisfactory.

Some Single Energy

Chief de Renewable Energy

Chief de Renewable Energy

Hary a Renewable Energy

Signal tree of Nodal officer with stamp

(Name of Authorized Signatory and Designation)

USE RENEWABLE ENERGY, SAVE THE ENVIRONMENT, SAVE THE EARTH



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED CORPORATE OFFICE, BANDRA



Office of the Executive Director - III (Infra), Plot No. G-9, "Prakashgad", 5th Floor, Bandra(E), Mumbai-400 051

(A Govt. of Maharashtra Undertaking) CIN: U40109MH20055GC153645 Tel(0): 022-69852200/ 69852525 / 69852566 Fax: 02226478544 Email ID: edinfra@mahadiscom.in

Date: 28/02/2025

Ref. No.: ED(Infra)/KUSUM B/No. 7012

Experience Certificate

Certificate of Completion - Off Grid SPV Pumps

This is to certify that M/s KSB Limited., E3 & E4 - MIDC, Sinnar, Nashik, Maharashtra-422113, participated has successfully completed the work of Empanelment and Rate Contract for Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off-Grid Solar Photovoltaic Water Pumping Systems (SPWPS) of 3 HP, 5 HP and 7.5 HP capacities, including complete system warranty and its repair and maintenance for 5 Years", Nit No: SECI/C&P/MI/00/0010/2022-23 dated: 31.12.2022 under Component-B of PM-KUSUM scheme of MNRE.

The Letter of Award is issued to **M/s KSB Limited**, by Maharashtra State Electricity Distribution Company Ltd. Vide ref. **CE(SPD)/PM KUSUM B/LoA/05836 dtd. 22.02.2024**. The detail of pumps commissioned by **M/s KSB Limited**, for the said work is as below-

Capacity & Type of SPV Pumps	Year 2024-25 (PM Kusum Scheme)	Total No of Pumps		
3 HP DC Submersible	861	861		
5 HP DC Submersible	541	541		
7.5 HP DC Submersible	191			
Tot	1594			

This workmanship and performance of the above installed systems are found satisfactory and are in successful operation. This certificate is being issued for tender no: SECI/C&P/MI/00/0010/2022-23 dtd: 31.12.2022.





Total 31 Installers





Happy Customers

FORE OPENING LINKS OR ATTACHMENTS !!! ++++++

on for the exceptional work done by your team during the solar installation at my narm. The entire process, from timely material delivery to achieving a seamless water flow from the well, was handled with remarkable professionalism and precision.

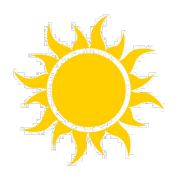
A special thanks to Mr. Suraj, whose on-site expertise ensured smooth execution, Mr. Gote for his operational excellence, and Mr. Kumar for his exemplary leadership and proactive coordination. The dedication of your team has set a benchmark in customer service, making this project an incredible success.

Thank you for your commitment and outstanding efforts. I look forward to future collaborations with KSB Pumps.

Warm regards,

Avinash S Kshirsagar







THANK YOU

Moving towards Clean Energy

