



Applicant Photograph

GOVERNMENT OF ODISHA
ENERGY DEPARTMENT
ELECTRICAL LICENSING BOARD, ODISHA, BHUBANESWAR
FORM-D
(REGULATION 25-26)
ELECTRICAL CONTRACTOR LICENSE

I do hereby certify that **UNIVERSAL PROJECT AND MAINTENANCE** has been granted an electrical contractor license on this day to carryout electrical works upto the specified voltage level in the State of Odisha under Electrical Licensing Board, Regulation, Odisha 2014 for the purpose of Regulation 31 (1) of the Central Electricity Authority (Measures Relating to Safety & Electric Supply) Regulations, 2023.

Name of the Firm	-UNIVERSAL PROJECT AND MAINTENANCE
Name of the Proprietor/Authorized Representative	-SOVAN KUMAR MAHAKUL
Business Address	-PLOT NO-733/3494, SPRINGVILLE GREEN, BIJIPUR, TAMANDO, BHUBANESWAR, KHORDHA
Date of Birth	-06/05/1987
Mobile No.	-8342000040
Email Id	-upmindia@yahoo.in
Type of contractor license	-MV
Contractor License No	-3673
Date of issue	-19/10/2024
Validity Period	-24/01/2026

Allowed to carry out electrical works upto 650V

S. No.	Category	SCC No.	Name	Valid Till
1.	SUPERVISOR-MV	10565	BIJAN KESHARI MOHARATHY	11/07/2024

S. No.	Category	Permit CODES	Permit No.	Name	Valid Till
1.	Lineman MV	KHU	5821	NIHAR RANJAN ROUT	09/03/2025
2.	Lineman MV	KHU	5454	SUNAM CHANDRA SAMAL	16/09/2024

N.B. ** Contractor license is treated to be valid, if and only if certificates/permits of all the above staffs are valid



Sovan Kumar Mahakul

Applicant Signature

SE-cum-Secretary, ELBO,
Bhubaneswar
19/10/2024

License Revision Record

S. No.	Rev No.	Date	Info
1.	1	19/07/2023	UNIVERSAL PROJECT AND MAINTENANCE ECL NO 3673 UPGRADED FROM MV TO HT ON APPROVAL OF CHAIRMAN ELBO ON 10.07.2023 AND VALIDITY OF LICENSE EXTENDED UP TO 13.07.2026, AJOY DAS, SCC EHT NO 203 VALID UPTO 22.06.2025 AND GAYADHAR BARAL WM HT NO PU 1523 VALID UPTO 10.09.2024 ENGAGED IN ECL NO 3673 HT
2.	2	27/08/2024	NATABAR NAYAK, WM HT NO. KHU 1163 VALIDITY 27.03.2025 ENGAGED IN THIS FIRM
3.	3	05/10/2024	SUNAM CHANDRA SAMAL, LM MV NO.KHU 5454 VALIDITY 16.09.2029 UPDATED

**** This is a Computer Generated Document And Does Not Require a Signature ****

N.B.: Please Note: This document is not valid unless it is checked/verified with the official website: - <https://eicelectricityodisha.nic.in>

High voltage apparatus may give leakage shock or flashover even without touching. Energy efficiency is a journey, not a destination.