## UDAGIRI SUGAR AND POWER LTD.,



- BAMANI (PARE) TAL. KHANAPUR,
- DIST. SANGLI (M.S.) 415 311 Ph. No. 8600390004, 8600010658.
- E- Mail: <u>hr@udagirisugar.com</u>

## WANTED

Ours is a fast growing public limited company registered under the Company Act. We are looking Dynamic, result oriented, well qualified & experienced candidates for the following positions for our 5000 TCD sugar plant with 14 MW Co-generation & 150 KLPD Distillery plant.

~~ g	sheradon a 100 KELE	Labounter	y promo
Sr. No.	Post	No of Post	Qualification
Purchase Department			
1	Purchase Officer	01	B.E Mech./ DME / MBA Computer Knowledge.
Engineering Department			
1	Co-gen Manager	1	BE Electrical / Dip. Electrical
2	Sr. Electrical Engineer	1	BE Electrical / Dip. Electrical
3	Asst. Instrument Eng.	1	BE / Diploma Instrument
4	Mill Fitter A	2	ITI Fitter
5	Boiling House Fitler A	1	ITI Fitter
6	Turner B	1	ITI Turner
7	Turbine Attendant	1	ITI / HSC
8	Rigger	2	ITI Welder
9	Welder B	2	ITI Welder
10	CPU Operator	1	HSC
11	Electrical Supervisor	2	DEE/I.T.I. Electrical & Supervisor License holder
12	Wireman A	1	ITI Electrician, Wireman License
13	Instrument Mech.	2	ITI Instrumentation
Production Department			
	Manu Chemist	1	M.sc. / B.sc. (Chem.), AVSI.
2	Lab Chemist	1	B.sc. (Chem.), AVSI.
3	Juice Supervisor	1	HSC / SSC
4	Quadriple Mate	1	HSC / SSC
5	Pan Incharge	1	HSC, Pan Boiling Course
Sr. No.	Post	No of Post	Qualification
6	Pan Man	1	HSC, Pan Boiling Course
7	Asst. Pan Man	1	HSC, Pan Boiling Course
8	Centri Operator	2	HSC / SSC
Distillery Department			
1	Distillery Plant Operator	2	HSC, AOCP Course, Diploma in Chemical Engg.
2	CPU/PCTP Operator	1	HSC

Interested candidate having above qualification with Minimum 5 to 7 year's experience of the same position in Sugar, Distillery plant should apply within 7 days by email or by post along with birth certificate, all educational, experience & other documents

## Dr. Shivajirao Kadam (Sir) Founder

Uttam V. Patil Whole Time Director Date : 24/05/2024 Dr. Rahul Shivajirao Kadam Chairman & Managing Director