



Mfrs. of : High Pressure Gas Cylinder Valves, Co2, O2, N2

A/18 & A/17-A, Ghatkopar Industrial Estate, L. B. S. Marg, Ghatkopar (W), Mumbai 400 086. Maharashtra (INDIA) : 2500 8822 Web: www.kuldeepengg.com

sales@kuldeepenggworks.com





FORM 5A - EXTRACT

(As per EPFO Direction Dated 07 October 2025) (Issued under Para 78(3) of Employees' Provident Fund Scheme, 1952)

Establishment Details

- 1. Name of the Establishment: KULDEEP ENGINEERING WORKS
- 2. EPF Code Number: THTHA0204200000
- 3. Date of Coverage under EPF Act: 02/05/2011
- 4. Nature of Business/Industry: MANUFACTURING OF HIGH PRESSURE GAS CYLINDER VALVES

Employer / Manager / Occupier Details

5. Name of Employer / Owner: Mr.KULDEEP SURYAKANT KAREKAR
6. Name of Manager / Occupier:
7. Designation: PROPRIETOR
8. Contact Number / Email: 9930683685 / Sales@kuldeepenggworks.com

Address Details

9. Registered Address of Establishment:

A-18, GHATKOPAR INDUSTRIAL ESTATE, LBS MARG, GHATKOPAR WEST, GHATKOPAR WEST, Dist: MUMBAI CITY, State: MAHARASHTRA, Pin: 400086

10. Primary Branch Address (if any):

<u> N.A.</u>





Mfrs. of : High Pressure Gas Cylinder Valves, Co2, O2, N2

A/18 & A/17-A, Ghatkopar Industrial Estate, L. B. S. Marg, Ghatkopar (W), Mumbai 400 086. Maharashtra (INDIA)

2500 8822 Web: www.kuldeepengg.com

sales@kuldeepenggworks.com



Ownership Type

V	
☐ Proprietorship	
☐ Partnership	
☐ Private Limited Company	
☐ Public Limited Company	
☐ Government / PSU	
☐ Others	

Declaration

This establishment is registered under the Employees' Provident Funds & Miscellaneous Provisions Act, 1952, and complies with all applicable EPFO directions.

Date of Display: 01/11/2025

FOR KULDEEP ENGINEERING WORKS

letor / Auth. Signatory

Authorized Signatory: **C**Ontact: 9930683685

•• Website: www.kuldeepengg.com

Note:

As per EPFO Order No. Compliance/U/P78/2022/Advocacy/55643/13174 dated 07.10.2025, every establishment must prominently display this extract of Form 5A at the entrance of the premises or on the official website/mobile app.

Statutory solution