

COMPANY PROFILE

1. **NAME & ADDRESS** : ENTEX PRIVATE LIMITED
NEW No.54 (Old No.T-100), II FLOOR, 3RD AVENUE
ANNA NAGAR, CHENNAI – 600 040
ESTABLISHED UNDER COMPANY’S ACT IN THE YEAR 1988
2. **TELEPHONE NOS.** : 91-44-26221335, 26192191, 26192192, 26193828
3. **E-MAIL** : entexchennai@gmail.com
4. **BRANCH OFFICE** :
 - HYDERABAD
 - VISAKHAPTNAM
 - VIJAYAWADA
 - TIRUPUR
 - TRICHY
 - MADURAI
 - COIMBATORE
5. **FACTORY** : 8000 SQ.FT BUILD UP AREA WITH 100 HP AT
2/219, KUNDRATHUR ROAD,
GERUGAMBAKKAM, CHENNAI -602 101.
6. **PRODUCTS** :
 - a) JOHNSON PUMPS - M/s.SPX FLOW TECHNOLOGY - USA
 - b) WILO M & P PUMPS - GERMANY
 - c) BHARAT BIJLEE MOTORS (IE1, IE2 & IE3) - MUMBAI
 - d) SCHNEIDER SWITCHGEARS - FRANCE
7. **KEY PERSONS** :
 - a) B.C.B. REDDY, Managing Director
 - b) B.K. RAMAN REDDY, Director
 - c) I. JAYAPRAKASH, DGM –SALES
 - d) S. JANAKIRAMAN, DGM-SALES
 - e) C.SUNDAR RAJAN, Business Development Manager
8. **TURN OVER** :

2017 – 2018	1890 LAKHS
2018 – 2019	2149 LAKHS
2019 – 2020	1900 LAKHS
9. **BANKERS** : ICICI BANK
K.K. NAGAR , CHENNAI –600 078.
10. **WORKING CAPITAL LIMIT** : 400 LAKHS + 25 LAKHS Bank Guarantee
11. **GST NUMBER** : 33AAACE5976E1ZQ
12. **PAN NO.** : AAACE5976E

LIST OF PRODUCTS AND SERVICE PROFILE

- | | | |
|---------------------------|---|---|
| ◆ Pumps | Johnson- Sweden /USA
M/s.SPX Flow Technology | - Process Pumps
Centrifugal Pumps
Top Gear / Top Lobe Pumps |
| ◆ Motors : | Bharat Bijlee - Mumbai | - Standard Motors
- Energy Efficient Motors
- Increased Safety&Flame Proof
- Special Duty Motors |
| ◆ Switchgear:
Products | Schneider - France
Electric | - Contactors, Relays & Timers
- MCCB, MCB & ACBS
- MCCB, MCB, ACB, Starters &
Contactors |
| ◆ Pressure
Boosting | Wilo M&P - Germany | - Hydro Pneumatic System
- Automation Panel

WILO Mather & Platt
Fire Fighting pumps /
HPS / Submersible pumps |

- Energy audit in any kind of pumps
- Pumping system study to improve performance
- Replacement of existing old / imported pumps
- Study on chronic pumping problems
- Improvements in R.O. Plant / Water Treatment Plant
- Improvement in Electrical Control / Distribution system
- Design & supply of Automation Panels with VFD/PLC