



50th Milestone Of Indus



*Indus Pharma marks a milestone of 50 years with unwavering commitment and innovation. Since our inception, we've been dedicated to pioneering solutions that enhance lives and well-being. This anniversary is a testament to our journey, characterized by resilience, growth, and a relentless pursuit of excellence. We extend heartfelt gratitude to our valued employees, partners, and customers – for their integral role in our success. As we reflect on our rich history, we look forward to the future, continuing to advance healthcare, break new ground, and contribute meaningfully to global well-being. Here's to 50 years of progress and countless more ahead!



MISSION



*At Indus Pharma, our mission is to enhance global health by manufacturing high-quality liquid injectables that prioritize safety and efficacy. We are dedicated to innovation in pharmaceutical manufacturing, utilizing state-of-the-art technology to meet rigorous regulatory standards while addressing the needs of healthcare providers and patients. Our commitment to excellence drives us to foster partnerships within the healthcare community, advancing medical science and improving patient outcomes. Through ongoing research and development, we aim to be a trusted leader in injectable pharmaceuticals, delivering reliable, life-saving products that positively impact the lives of those we serve around the world. By all these we have Zero Market Complaint till Date.



Overview (Geography)



PLANT CAPACITY

I. LIQUID AMPOULES I 0 MILLION AMPOULES PER MONTH

2. LIQUID VIALS 03 MILLION VIALS PER MONTH

POWER BACKUP

I. ELECTRICITY. 500 KVA (SUPPLIED BY 11KV/440 VOLT

SUBSTATION)

2. DG 500 KVA

3. UPS 80 KVA(ASEPTIC AREA, HVAC, LAF'S,

PLC's, LAB EQUIPMENT'S)

4. SOLAR PLANT 166KW



REGULATORY STATUS



- EAEU-GMP ★ Russia ★ Belarus ★ Armenia ★ Kazakhstan ★ Kyrgyzstan
- ISO 9001-2015 certified
- WHO- GMP
- GLP
- Afghanistan
- Yemen
- Myanmar
- Chile
- Compliance with best international standards and norms
- Recognized export house by Ministry of Commerce, Government of India

REGULATORY STATUS



- · Plant designed with norms matching accreditation of
- TGA
- USFDA
- EAEU GMP
- EU GMP
- MHRA



Planning further to move forward to EU-GMP & ANVIZA in the upcoming Year(2025)

QUALITY SYSTEMS



Quality system operating with clearly specified managerial responsibility, independent of production with authority and accountability for QA & QC.

QUALITY ASSURANCE

- SOP and document controls
- Qualification and Validation
- □ Batch record review & release
- Monitoring of clean rooms
- Deviation Control
- Change Control
- Self Inspection
- CAPA
- Market Complaints

QUALITY CONTROL

- □ Testing of incoming material
- Specification, Inspection and Testing
- Documentation as per GLP and GMP
- Stability Studies
- Out of Specifications
- □ Water Sampling & Analysis
- □ Raw Material Sampling & Testing

FULLY-EQUIPPED LAB



❖Our Quality Control in accordance with Sec. 211.170 of 21 CFR part 21.

All Equipment's are controlled by Online Server Under the Regulations of EudraLex



STABILITY PROGRAM





- > All Stability Chambers are Online on the Server with an Online HMI PLC.
- ➤ Our Stability Chambers are in compliance with 21 CFR part 11



CONTROL SAMPLE



- Our Control Sample Room is designed in accordance with Sec. 211.170 of 21 CFR part 21
- The Control Sample's are specified according to Volume 4, Annexure 19 of EudraLex

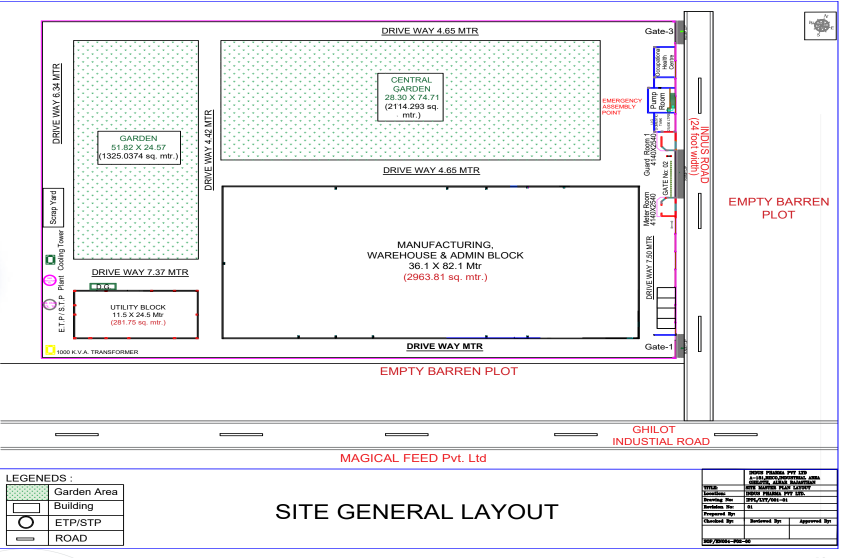




SITE LAYOUT

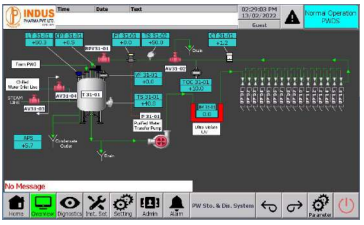






ONLINE CONTROL & MONITORING SYSTEM

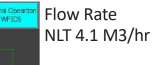




Water System Control & Monitoring

Temp(*C) NLT 80

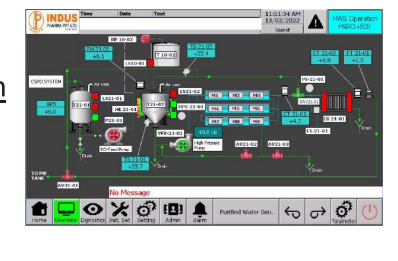
Velocity NLT 1.2m/Sec

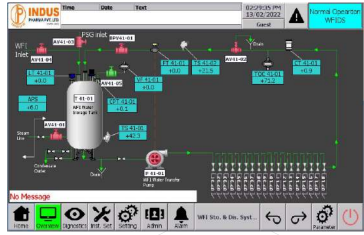


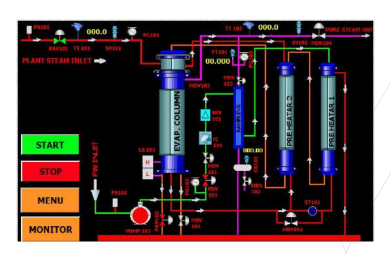
PH 5.0 to 7.0

Online Conductivity NMT 1.3uS

Online TOC NMT 500 PPB







QUALITY SYSTEMS



TQM leads to continuous development in quality of the products by involvement of the employees and management

In today's increasingly competitive market, we continuously strive to improve and focus more than ever on Total Quality Management (TQM) As we believe that Quality is an attitude and boosting quality increases customer satisfaction, which in return boosts our enthusiasm.



QUALITY SYSTEMS



Training

- ✓ New recruitment Orientation
- ✓ On the job Training
- On going Training
- √ cGMP Training and SOP
- ✓ Technical Training
- Seminars / Workshops
- Evaluation Conducted





Water System



Our Purified Water & WFI Generation & Distribution System are controlled by Dedicated HMI & PLC

All PLC's are runed on an online server under the Guidelines of 21 CFR Part II

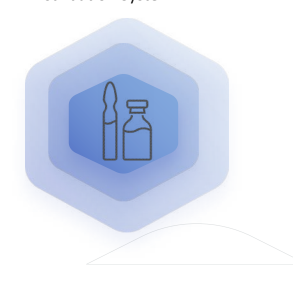


UTILITIES





Compressed Air Generation & Distribution System





Nitrogen Gas Generation, Storage & Distribution System



Boiler



Chiller



WASTE WATER MANAGEMENT SYSTEM









Sewage Treatment Plant (STP)

❖ We have integrated a waste water management system which is environmental friendly.
Having zero waste water and in process of Zero Carbon Footprints
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Contact us

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