



MRC REVIEW SUMMER 2017



MRC secure new Alembic project in Baroda, India

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Alembic Pharmaceuticals commission new 3,000m² cleanroom



The Alembic and MRC teams

Alembic Pharmaceuticals Ltd is a multinational company with its headquarters in Vadodara, Gujarat and manufacturing facilities in Gujarat and Sikkim. The company can trace its origins back to 1907 when, as Alembic Chemical Works, it started the manufacture of tinctures and alcohol, soon developing cough syrups, tonics and vitamins etc. In the 1960s Alembic moved into the production of penicillin and subsequently of erythromycin.



Today it is one of India's leading pharmaceutical companies and is investing about 11% of its turnover into research and development. Alembic has state of the art R&D centres in Baroda and in Hyderabad, with more than 500 scientists working on APIs, oral dosage forms, trans dermal, injectable etc.

MRC is delighted to have the order from Alembic to build new cleanrooms to be constructed at their new site in Baroda. MRC will construct 3,000 m² of cleanrooms for 3 injectable production lines. We at MRC are immensely proud to be part of Alembic's expansion and development. Panels are being shipped from MRC's production plant in Dubai. Installation has begun. It is expected that work will continue throughout the Summer and completion of the project will be achieved by the year end.

MRC builds new cleanroom in Salalah, Oman



MRC project team Vinod Krishnan and Hamdy Fathy with the Oman Pharma Team



Established in 2001 and part of the Zynova Group, this company is one of the fastest growing in the GCC.

It manufactures and markets high quality branded generics to more than 35 countries across the globe, operating in regulated, semi-regulated and non-regulated markets. Its state-of-the-art manufacturing facility is located in Salalah, Oman and is equipped with highly sophisticated and advanced technologies allowing for the production of a wide range of dosage forms. A new GRP cleanroom of approximately 650 m² is under construction. The cleanroom includes many of our products key features and accessories.

Latest cleanroom for Cipla in Goa



A global healthcare company, Cipla has been a customer of MRC since 2001. Last year Cipla awarded a new contract to MRC for the detailed design and construction of a 1,000 m² cleanroom for sterile formulations. The project is nearing completion and MRC look forward to continued partnership with CIPLA on future projects.



The installation team led by MRC's Benjamin Eapen (front row, right)



Cipla site under construction

MRC chosen for Al Andalous cleanroom extension, Egypt



Al Andalous Pharmaceutical Industries is the manufacturing arm of Al Andalous Medical Company, which was established in 2001 and is a market leader pharma company in Egypt.



MRC was selected to design, manufacture and install a 1,000 m² cleanroom, extending an existing facility at their site in 6 October City in Cairo. Al Andalous was looking for a cleanroom system which is robust, flexible and elegant.

We and our agent in Egypt, Ratomag, now have a team on site to install the cleanroom. Completion is expected before the end of this year.



From left to right, Reda William, Ratomag; Ahmed Helal, Al Andalous Project Manager; Hussein Mahmoud, Al Andalous Managing Director; Rafid Hussain of MRC; and Mohamed Sherif, Ratomag

Bharat Biotech invests in new containment facility



Krishna Mohan, Bharat's Technical Director (centre) with the MRC and Bharat project teams

Founded in 1996 by Krishna Ella, this Biotechnology company is headquartered in Hyderabad. Bharat Biotech has one of the largest pharmaceutical manufacturing plants of its kind in Asia-Pacific, equipped with state-of-the-art technology and boasting excellent bacteriology and virology laboratories. The facility is designed to develop and produce world class anti-viral, bacterial and recombinant vaccines that are safe and affordable. The focus for Bharat has been on tackling some of the most life-threatening diseases that affect the developing world. The company is now investing in the construction of a 1,400 m² BSL 3 containment facility at its Hyderabad site and it has chosen the MRC product for its quality and durability and complete resistance to H₂O₂ decontamination.

MRC returns to Pfizer, Madrid



An MRC technical team visited Pfizer, in Madrid, during their summer shut-down to carry out modifications to a cleanroom that was originally installed by MRC in 1991. The longevity that can be expected of MRC's GRP cleanroom paneling is one of the factors that attracts new customers and ensures existing clients return when they need to expand and extend.



MRC's project team - Matthew Stevenson, Andrei Catricicau, and Thair Gomez, with Pfizer's Fabricio Lugli and Daniela Carolina Farias

Medipharma facility validated

MRC is pleased to announce the completion and successful validation of Medipharma's new tableting facility in Algeria.



Nader Mahmoud Batayneh (MPI) with MRC project team Hamdy Fathy and Kotagiri Venkatram



A look inside Medipharma's new facility

Colombian company selects MRC



3Biomat develops, produces and markets high quality medical devices for tissue regeneration. Regenerative medicine is a specialty that applies the principals of engineering and life sciences to the manufacture of biological substitutes that maintain, improve or restore the function of organs and tissue in the human body. It is a field that is making revolutionary advances for mankind. In order to meet internationally recognized standards of production 3Biomat selected MRC to supply the new cleanroom for their facility in Bogotá.

Cibachem UAE upgrades facilities



Cibachem operates a manufacturing plant in the Ras Al Khaimah Free Zone that provides chemicals for the diagnostic industry. Their high quality analytical reagents are distributed throughout the Middle East, Europe, India and Africa. To ensure the purity of the chemicals and kits they produce, Cibachem are investing in a high specification MRC cleanroom.

MRC's GRP Doors



This year MRC have seen remarkable success in the sales of their GRP doors for various applications both inside and outside controlled cleanroom environments. Their hygienic design and GRP material make them the perfect solution for cleanrooms and hygienic areas such as laboratories and hospitals however their practical advantages such as their reparability, impact resistance and availability in a variety of colours make them also a perfect solution for more industrial and high traffic areas such as factories, schools, and offices.

- Seamless GRP construction
- More flexible than metal
- More durable than metal
- Easy to clean
- 100% repairable
- High impact resistance
- Available in any colour
- Available with range of furniture

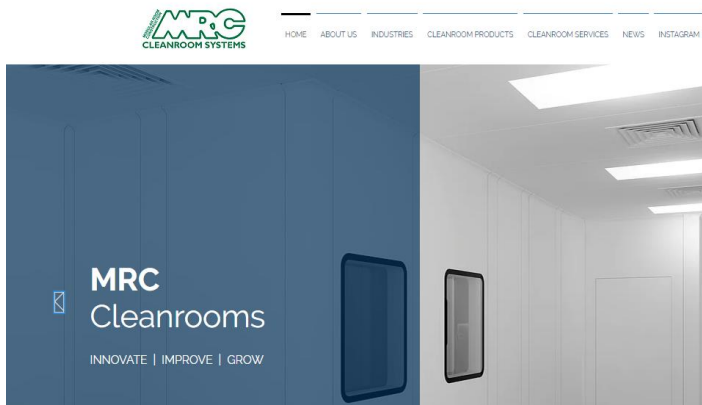
Publications

Recently MRC has been featured in the following publications



New MRC Website

Visit our new site at www.mrc-cleanrooms.com



AQVIDA, Germany

MRC is extremely proud of the cleanrooms it provided for Aqvisda. Aqvisda is a company specialized in oncology products based in Hamburg Germany. To find out more please request the Aqvisda brochure.



Award Nomination

CLEANROOM AWARD
Technology Excellence and Innovation

MRC were nominated for the 2016 innovation award at Cleanzone exhibition in Frankfurt, Germany.



24 - 26 October 2017
Messe, Frankfurt

27 - 29 November 2017
Mumbai, India

Mix with the world of Pharma products, people and solutions





His Highness Sheikh Mohammed bin Rashid Al Maktoum UAE Vice President, Prime Minister and Ruler of Dubai makes a return visit to the MBRSC cleanroom built by MRC. He is joined by His Highness Sheikh Mohammed bin Zayed Al Nahyan (CREDIT: @hhshkmohd Instagram)

