

Your Structural Steel Project Partner



MHI has strengthened the management of material. All the material are deposit per each project and marked with project name, size, heat no., grade and length.

MHI Employee Birthday Celebration Party



MHI Completed Projects



Above picture is an Australia swimming roofing project. All the steel structure were supplied by MHI.



This is a chemical plant modular project in Saudi Arabia. MHI's work scope covers fabrication, coating, packing, full trial assembly in Changshu, China and delivery. MHI finished the full assembly for 36 large modules in total with it's rich experience in handling and lifting. The largest modular is 10 tons with a height of 12m. MHI has presented a tread to focus on large modular project recently while it's ability to handle modular project has become mature.

Airport Project Material Management

Around half of the material for Perth Airport Project has arrived at MHI's yard. MHI has set up an exclusive area for this Airport Project material in order to avoid us mix up with material used for other projects. For this project, all the materials, including H- sections, angles, channels, CHS, RHS, SHS, plates, round bars are imported abroad and conform to AS standard.

In order to ensure the successful receiving of all the material for this project, MHI carried out a strict procedure to trace all the material. "MSR" (material status report) and "MRN" (material receiving note) are used to trace all the essential information for the material and the status, including the size, weight, grade, length, heat no. ETA date, actually arrive date, the inspection result and so on.

The general contractor ARUP's representative Mr. Stephen Leung and MHI's contractor BE's project manager Mr. Allan Penaranda made a shop audit on 30th May.



Australia Air Cooler Project Lifting Beam Load test

In order to ensure the load capacity of lifting beams for an Australia Air Cooler equipment Project, MHI carried out a loading test for the lifting beams by using a 130 T truck crane and the maximum loading is increased to 80 tons.

The test result is satisfying. As lifting beams are one of the essential parts for this air cooler project (totally 10,000 tons, and MHI has kept on supplying steel structures for this project more than 2 years), MHI will carry on more load tests to ensure the quality to the utmost. Besides, to achieve a better lifting capacity, MHI has brought in more lifting cranes this month. Currently MHI has three 32T cranes, ten 20T cranes, twenty-three 10T cranes and one 130 T truck crane available.



Garner Bin Project Completed

The Australia Garner Bin Project which consists of two large-sized frames(one top frame and one bottom frame for each) has successfully completed in MHI. MHI believes it will be the opening for winning more projects from this Australia company in the future.



Malaysia Conveyor Project

After successful completion for one conveyor project in Indonesia, MHI won a 1,000 tons conveyor project in Malaysia. MHI will provide steel structures for this project, as well as platforms, ladders, gratings, handrails and so on. Part of the items should be galvanized and two-layer painted.



The lead time of this project is only around two month. It requires that MHI should finish engineering, material procurement, fabrication, coating and packing in a short time on the premise of assuring the quality.



MHI Check List

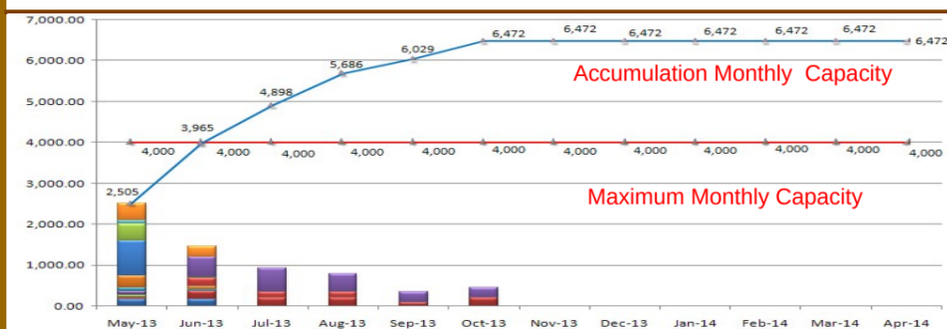


Corrective Action:
Re-sandblasting and re-painting



Corrective Action:
Ground to move the rust

MHI 2013.5 to



NOTE:

◆ The shop maximum capacity is around 3,000 tons to 4,000 tons per month according to different structure types.

◆ In May, 2013, we plan to fabricate 2,505 tons of steel structure. Starting from May, the shop will become less busy, and we will have more space to meet the shipping schedule of ongoing projects, and contract more coming projects

Address: 169 Longjiang Road, Taicang Port Development Zone, Jiangsu Province, China. 215433

Tel No. : (86)-512-5278 0668

★ Please send all your enquiries to email address: mdhichina@gmail.com