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Healthy growth ahead Message from the Director

Dear Colleagues & Valued Customers,
I hope that most of us ended the FY 09-10 with good results.

If there were any shortfalls in achieving targets, I am sure that it will be compensated in the New FY. With the consistent growth seen in the industry in the last quarter, we all must look forward to bright prospects in FY 10-11.

As this is the first time I am communicating with you through our newsletter, I would like to give you some information regarding new developments in our CNC Sheet Metal Fabrication unit of Electronica HiTech Engineering Pvt. Ltd. in Pirangut, Pune.

Since we started in August 2007, there has been a constant demand from our customers to supply the sheet metal components with powder coating.

Finally, in January '09, we decided to go ahead and put up this unit. Most people thought that it was a wrong decision to invest capital during such times of recession, but we were pretty confident and went ahead with the plan.

The building construction started in March '09 and the entire civil work, along with installation of the powder coating equipment was finished by end September '09.

After successful trial runs to check for quality on this conveyor based powder coating, and getting all statutory approvals, the unit was commissioned at the end of 2009.

We organised a small inaugural ceremony of this powder coating plant in January 2010, and among the invitees were some renowned industrialists, our valued customers, suppliers and contractors.

So, within just 3 years of inception, we are now supplying world class sheet metal components, with the best powder coating quality, to many of the MNCs who are our customers.

Next month, after 6 to 8 months of the ISO implementation process, we are even expecting to get ISO certification for this unit.

With the focus on becoming a one stop solution provider in sheet metal fabrication, and taking into account the amount of enquiries and order inflow, things seem to point at a very healthy growth for us.

I wish all of you a very happy and prosperous new financial year!

With best regards,

Rahul Kaskhediker
Director

VIPs visit new powder coating plant



Swami Makarand Nath switches on operations



Mr. S. R. Phophale (Chairman) welcomes Mr. Ashok Mohol (former MP)



Mr. Rahul Kaskhediker (Director) explaining the intricacies of the powder coating plant to Mr. Ashok Mohol

Successful Kolhapur seminar on Brother



With 100 customers turning up for the seminar, Kolhapur's interest in Brother, the world's leading manufacturers of CNC Tapping Centers, was there for all to see. After this good response, more such seminars are planned for the future.



Mr. Hidenobu Iwao, from Brother, makes a point



Mr. Kenichiro Hirose, from Okaya makes a presentation

Stealing the show

Finnpower E5x launch draws attention at Imtex 2010, Bangalore



Mr. Sujit Natekar, Director, inaugurates the E5x



Celebrating Mr. S. R. Phophale's (Chairman) birthday - mixing business with pleasure



A lively customer interaction



A panoramic view of our stall at Imtex 2010, Bangalore



Explaining the intricacies of a machine to customer

Our first participation at Imtex was a big success. With the focus on metal forming solutions, on display were:

- 2D laser cutting machine from Prima Industrie, Italy
- Turret punch press from Finnpower, Finland
- Crimping machine from Lillbacka, Finland
- CNC hydraulic press brake from Yawei, China
- Profile bending and plate bending machine from Akyapak, Turkey

Reinforcing market presence



All ready and set up for visitors at Engimach 2010, Ahmedabad



LG 800 - VMC from Hartford, on view at Engimach 2010, Ahmedabad



32 MS crimping machine from Lillbacka, on display at Tube India 2010, Mumbai

Market moves

Discover the new benchmark in plate and profile bending machine performance with



Akyapak manufactures 3/ 4 roll Hydraulic Plate Bending Machines with bending capacity ranging up to:

- 150 mm in plate thickness
- 1000 to 6000 mm in width/ length.

Some of the unique features of these machines are:

- All rolls are hydraulically driven
- Up and down movements of the side rolls are hydraulically powered
- Drop-end controlling system to open and close from control panel
- Top roll tilts up
- Induction hardened rolls
- Cone bending devices, as a standard

Akyapak Machinery, established in 1962, in Turkey, exports their machines to 55 countries across 5 continents. They are also the first company to produce:

- Hydraulic 3/ 4 roller plate bending machine
- Hydraulic profile/ pipe bending machine
- Hydraulic bordering machine
- CNC tube bending machines
- NC and CNC controls on bending machines range



Feedback

Want to tell us what you think of these articles, or looking for more details about a particular write-up? Then get in touch with us today.

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We look forward to hearing from you soon.

