Economy through Automation





January 2012

PRASAD GROUP

cordially invites

you to visit

Hall: 4, Stall: M2



8th International Plastics Exhibition & Conference New Delhi

February 1^{*st*} - 6^{*th*}, 2012

Inspiration...

"Satisfaction lies in the effort, not in the attainment. Full effort is full victory." - Mahatma Gandhi

"There are no secrets to success. It is the result of preparation, hard work and learning from failure." - Colin Powell

"Nothing great was ever achieved without enthusiasm."

- Ralph Waldo Emerson



Dear Friends,

Greetings !

The Indian Plastic Industry has been growing at a high rate over the last few years. The enormous scope for expansion and development was witnessed

during PlastIndia 2009, which was globally acknowledged.

The Industry has seen a paradigm shift and has motivated entrepreneurs to acquire technical expertise. This is now leading Indian buyers to open up to investing in high-end European as well as Japanese technology, and in turn augmenting the growth in the plastic industry.

It is in the above backdrop that Prasad Group will be participating again in PlastIndia 2012. We will have an occasion to come together with our partners KOCH Technik, GWK, WEMO, Crizaf, MO.DI.TECH, RAPID, Ariostea.

We invite you to PlastIndia 2012 where with all our collaborations we will display our equipments running LIVE with more than 30 OEMs and show case world class futuristic technology.

Looking forward to meeting you.

Thanking you,

Prakash Shah

ment

Chairman

Technology display by PRASAD at Plastindia 2012



Alfa series energy efficient De-Humidified dryer with variable flow and monitored dew point, Modular Gravimetric system with multi recipe and SCADA - Computerised controlled Automation.



Mould cleaning equipment for better cycle time and higher productivity, Mould sweat protector, Bigger capacity chilling plant with screw compressor and stepless control.



High speed servo robot system with powerful and extremely easy to learn programming system in live running on injection moulding machine.



Conveyor belts for various products on injection moulding machine, blow moulding machine and single stage PET machine with counting carrousel.



Slow speed dust free Granulator and Patented IMD Series Granulator with integrated metal detection circuit to protect the cutter.

RECIPICA. Open hearted structure even for bigger Grinder for cleaning and maintenance. Granulator with integral dust separation and material transport.



Bulk material handling solution and Plant automation for PVC Pipe & profile, Master batch compounding and PET Flakes transfer system.



Benchmark quality Installations



Central Dehumidified Air Dryer and material conveying system for automotive components



Screw Chiller - Air Cooled and Water Cooled installed with PVC and PE pipe plants



OCTOPUS: Eight components gravimetric dosing mixing system for six recipes installed with 3 nos. Multi layer film plants



Drying and Crystallizer with PET recycling plant

PET preform conveying and counting on high output machine



Three axis servo robots installed between two all electric Injection Moulding machines for automotive product moulded with two different polymers



Rapid series open hearted granulator for 200 ltrs blow moulded container



whenever you see orange, think of us

Total Solution

Raw Material to Finish Product





ISO 9001:2008 CERTIFIED

14 & 16, Phase 1, G.I.D.C. Estate, Vatva, Ahmedabad-382445 Ph.: +91-79-2583 0112 / 2589 0687 / 2583 4323 Fax:+91-79-2583 0129, E-mail: plastics@prasadgroup.com Website: www.prasadgroup.com

SALES & SERVICE NETWORK

۱۸/	oct	
vv	esi	٠

Mumbai : 022-28019300, 9322143916 Vapi : 9328572963 Pune : 9325401351 Indore : 9827070528

North: Delhi : 011-32907842, 9312793070 Haridwar : 9368308420 Chandigarh : 9356377722 Baddi : 9356666572

South:

Chennai : 044-23622230, 9385344442 Bangalore : 080-23144760, 9341481016 Hyderabad : 9346735965 East: Kolkatta : 033-22573099, 9331264120

Ahmedabad

Pune

■ Indore ■Vapi Mumbai

Bangalore

Coimbatore

Hvderabad

Chennai

Kolkatta