

1) Your views on Make In India Program.

Focus on increasing manufacturing in India has been the policy of all Governments but never before have concrete steps been implemented. It is indeed a major national initiative designed to facilitate investment, encourage innovation, spread skill development and most importantly develop world class infrastructure. The government has identified 25 sectors of various industries that show tremendous potential to grow. Capital Goods is one of focus sectors and our industry falls in it. For the first time, the Government has formulated and adopted a Capital Goods policy which will form the cornerstone for developing this important industry.

2) Your Company's contribution towards this initiative.

Our Company has also been in the forefront of bringing state-of-the-art, globally accepted technologies at the doorstep if the Indian plastics processors. Consequentially, following technical collaborations/JVs were formed by Rajoo Engineers which also continues to play a critical role in import substitution:

- The first Indian company to introduce foamed sheet line and thermoformers in the country, Rajoo entered into a technical collaboration with the leading world player Commodore LLC., USA on 24th Oct 2007. Commodore brought its experience of more than 25 years in extrusion technology, especially for PS foam extrusion and thermoforming.

- Rajoo entered in to technical collaboration with Hosokawa Alpine AG, Germany on 26th Oct 2011. The core idea behind this collaboration is to bridge the demand of high quality extrusion lines and growing market size of blown film co-extrusion lines.

Hosokawa Alpine and Rajoo both are well established blown film manufacturers. Hosokawa has always been tagged with its supreme quality and high performance extrusion lines for all its high-end customers. Rajoo is well known all across the globe for its excellence in extrusion industry and innovative systems that mainly come up with efficient priceperformance tag.

- Rajoo entered into a Joint Venture with Bausano & Figli, Italy which brought the formation of Rajoo Bausano Extrusion Pvt. Ltd on 26th October 2011. Rajoo successfully capitalized the technology loophole for effective production of PVC pipes and profiles in India. This collaboration brings critical assemblies from excellence in extrusion

Bausano&Figli to India which then take its final shape at the expansive infrastructure of Rajoo Bausano Extrusion Pvt. Ltd.

3) Your future plans.

Rajoo Engineers continues its penchant for technology absorption through technical collaboration and joint ventures. At this stage, we are in the process of evaluating various technologies and will be able to share the same at appropriate junctures.

4) Your company achievements & new developments.

Latest achievements in 2015 are given below.

- Launched Asia's first ever WPC line with 70% sawdust processibility

- Developed Asia's first ever and Rajoo's 21st five layer blown film line with elevated air ring and displayed at PlastIndia

- Launched Asia's first ever highest output sheet extrusion system amongst its class of lines & displayed at PlastIndia

- Launched tilting mould theromoformer with stacking, counting and packing solution, christened DISPOTILT



