



POWERING PROGRESS THROUGH PLASTICS
ISO 9001:2008 Certified

Workshop on
Preparing for Disruption: Managing Innovation
“Establishing an Industry Cluster in Plastic Manufacturing for Aerospace Industry”

15-16th May 2019 AIPMA House



Welcome of Trainer Prof. Bertram Lohmuller



Workshop participants



Workshop participants



Felicitation of participant



Felicitation of participant



Workshop Team along with participants

The workshop kicked off really well with industry participants actively taken part during two days workshop; while workshop each participant exchanged their thoughts, ideas, challenges, knowledge and their expectations from the workshop.

The two-days workshop deliberated upon from idea to disruptive innovation in plastics processing and what are the challenges for supplying to the aerospace industry, innovation for becoming fit for future, influences on product design, current key trends in germany, KPIs in innovation, leadership in the digital age, what is disruptive innovation and why innovation, nucleus of ideas, innovation management, idea & innovation management in practice, integrated management & leadership and many such other aspects to become key supplier or manufacturers to enter in aerospace industry and leverage the opportunities in aerospace industry as user segment has to offer.

On Day 2, E&Y conducted special session with workshop participants and industry members & AIPMA MCM on Offset & Business Opportunities in Aviation sector for Plastics Industry explaining offset policy and emphasizing aerospace user segement market trend.

Few results/outcomes from workshop:

- All participants agreed to form cluster for aerospace industry.
- To form cluster, roadmap/basic structure to be formed to understand cluster members expectations, needs & requirements and formally to launch cluster with given timelines.
- Cluster of 20-30 members to be formed which includes expression of interest for cluster membership, parameters for due diligence, user industry integration, regulations/structure for cluster, agreement by the cluster partner, formal memebrship and cluster roadmap.
- Cluster of Excellence Aerospace Mumbai will provide services to its members such as connecting with user segments, capacity building, individual consulting by german expert, international study tour, workshop engagement, innovative performance based benchmarking, etc.
- E&Y suggested to act as one STOP shop solution provider/consultant.
- E&Y suggested, AIPMA as large plastics body should initaite interaction with NAL, DRDO, BIS to brainstorm on kind of materials requirement, composition of polymers require, what should be the standards of those materials and few other related subject matters to explore.

VIDEO LINK:

1. <https://youtu.be/7I3elTJjqDk>
2. <https://youtu.be/oLJxQWMxq-M>
3. <https://youtu.be/dpHIAzoCCZ4>
4. <https://youtu.be/toliajHnH2c>