

EOS wins FICCI Quality Systems Excellence Award for 2012 for Manufacturing



EOS felicitated with “**Quality System Excellence Award - 2012**”
for manufacturing by
FICCI (Federation of Indian Chambers of Commerce and Industry)



MUMBAI, INDIA, May 16, 2013:

EOS Power India Pvt. Ltd is proud to receive the Gold prize (second) in Quality System Excellence Awards-2012 for manufacturing felicitated by FICCI (Federation of Indian Chambers of Commerce and Industry).

For more details on this topic, see FICCI's Press release.

EOS Power India Pvt. Ltd., Mumbai Plant Wins the Second prize (small size) in FICCI Quality Systems Excellence Awards for 2012 for Manufacturing.

16 May 2013: EOS Power India Pvt. Ltd's Mumbai Plant today won the second prize in small size category of FICCI Quality Systems Excellence Awards for 2012 for manufacturing. The award was presented by Mr Saurabh Chandra, Secretary, DIPP to Mr. V. Balasubramanian, Executive Director-EOS Power in New Delhi.

FICCI Quality System Awards for Manufacturing have completed their second year of journey. The award institutionalized for excellence in quality systems in manufacturing assesses the robustness of 'Quality Systems' in organizations unlike most other awards which focus on quality of the product. Firms and companies that display high performance quality system leading to systematic improvement in organization performance are felicitated with these awards. The Awards provide a benchmark for the manufacturers as the best practices of awardees are shared with other applicants and also with industry at large. This motivates and acts as a catalyst to encourage Indian manufacturers to adopt robust quality systems and thereby successfully face competition in the global market.

The awards are given in three categories which are as follows:

- Large size category (turnover > Rs 500 crore)
- Medium size category (Rs 100 crore< turnover<Rs 500 crore)
- Small Size category (turnover < Rs 100 crore)

Quality Council of India is the Knowledge Partner for these awards. Some of the key parameters that are being looked at in these awards are customer focus, effectiveness of customer related processes in organizations; the motivation and implication of top management; capability to assess suppliers' capabilities to meet product and service requirement on continuing basis; ensuring effective, testing, calibration and inspection activities; the process approach and continual improvement; quality risk management process etc. These quality systems helps ensure that customers get consistent, good quality products and services, which in turn brings many business benefits.

This year 79 companies applied for these awards as against 63 in last edition. Applicants came from twelve broad sectors of manufacturing i.e. automotive, cement, steel, engineering, electronics, chemicals, FMCG, Tyres, Paper, Refinery, Food and Textiles. The awards are given after a three stage rigorous process of document evaluation; on-site audit and finally Jury's decision. Jury was chaired by Mr Surendra Singh, Former Cabinet Secretary to Government of India. Other members of the Jury were:

- Mr Gaurav Dave, Joint Secretary, National Manufacturing Competitiveness Council
- Mr B. Venkataram, Secretary General, Quality Council of India(QCI)
- Mr Sanjay Bhatia, Managing Director, Hindustan Tin Works Ltd
- Mr Rohit Relan, Managing Director, Bharat Seats Limited
- Mr Shyam Bang, Executive Director, Jubilant Life Sciences Limited

Strengths of the EOS Power India Pvt. Ltd., Mumbai Plant

- Dedicated design and development department to ensure Quality by Design concept is implemented during designing/ development of the products.
- All operators are certified after training to operate a particular machine and provided with certification token number valid for one year to improve quality of product and services.
- Effective and clear Standard Operating Procedures for control of monitoring and measuring equipment. Also, have in house UL certified lab for effective testing and calibration activities.

###