



Sanjay Koul is Chairman and Managing Director of all operations in India for The Timken Company. He has responsibility for business and manufacturing operations, financial performance and acceleration of growth in the markets in India. He was named to this position in 2012.

Koul joined Tata Timken in 1990 as a Production Engineer in Timken's Jamshedpur plant in India. Since then, he has served in leadership positions within the rail and supply chain organizations. In 2007, he was named general manager and site lead of the Jamshedpur Plant. Two years later, he was named general manager of supply chain operations in Asia working out of Wuxi, China, and in 2011, he was named Director of manufacturing and Supply Chain Management for Asia based out of China.

Sanjay's qualifications include :

- Master's Degree in Business Management from Xavier Labor Relations Institute (XLRI).
- Graduation in Engineering from Birla Institute of Technology and Science, Pilani (BITS, Pilani).
- EDGE Executive Development Program for senior Timken leaders at the University of Virginia Darden School of Business.

Sanjay is the Chairman of the National Manufacturing Committee and Executive Council of Karnataka Chapter for AMCHAM. Sanjay has been named in the Top 100 CEO's of India by Business Today for two years in a row.

As Chairman and Managing director of Timken India and with his vast experience in running large organizations in an most efficient and profitable way, Sanjay can be influential in driving activities to promote Indo-US trade, Promote sustainability activities in through AMCHAM, can drive activities for building a strong and ethical supply chain in India to support Indo-US business and can support the forum from understanding of Indian company laws and regulation perspective to strengthen AMCHAM activities in India .

Timken India Limited
A Timken Company Subsidiary
39-42, Electronic City
Phase II, Hosur Road
Bangalore 560 100,
Karnataka, India
Tel: +91 80 4136 2000
Fax: +91 80 4136 2010
Website: www.timken.com/india