

Innovative Processing for Sustainable Growth

XXVI International Mineral **Processing Congress - IMPC 2012**

www.impc2012.org

Hotel The Ashok, New Delhi, India September 24-28, 2012











Ministry of Mines

Government of India



Government of India



Council of Scientif and Industrial Research

of Metals

Ministry of Stee Government of India



Supported by Government Agencies in India

- Ministry of
 - Steel
 - Mines
 - Coal
 - Science and Technology
 - Environment and Forests
 - Human Resource Development
- Department of
 - Atomic Energy
 - Earth Sciences
 - Biotechnology
- Council of Scientific and Industrial Research









nt of Indi





Government of India

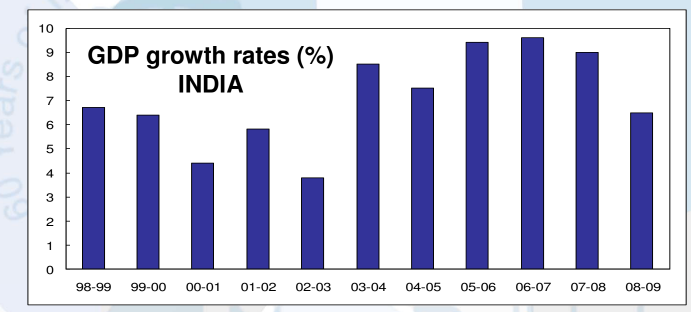


Council of Scientific and Industrial Research

www.impc2012.org



GDP Growth in India



Indian Economy is now more than US\$ 1.3 Trillion and growing at a relatively healthy rate of 8.5 % (average of last 5 years)







The Indian Institute of Metals





nt of India





Department of Science and Technology Government of India Council of Scientific and Industrial Research

www.impc2012.org

ant of India



Indian Mineral Industry

- India produces 89 minerals
 - Value close to USD 30 Billion
- % share by value of total minerals and metals industry
 - Steel (73.7), Coal (20.6), Aluminum (4.1), Base Metals (1.5)
- India ranks: Mica (1st), chromite (2nd), barytes (2nd), coal (3rd), iron ore (4th), bauxite (5th), steel (5th), manganese ore (7th) and aluminum (8th)















Department of Science and Technology C Government of India and

Council of Scientific and Industrial Research

www.impc2012.org



Mineral Production in India

Mineral/Ore	Production in Million Tons		
Coal	549		
Iron Ore	226		
Limestone	220		
Bauxite	13.5		
Chromite	3.2		
Clays	2.8		
Mn Ore	2.0		
Non			











सत्यमेव जयते Ministry of Mines Government of India



Government of India



Council of Scientific and Industrial Research



Projected Growth of Indian Steel Industry (2020)

Corporation	Present Capacity (MT)	Green Field Capaci (MT) to be added	ty Total Capacity by 2020 (MT)
SAIL & RINL	15.75	24.9	40.65
Tata Steel	5.0	26.5	31.5
JSPL	3.0	21.5	24.5
JSW	4.1	26.9	31
ESSAR	4.6	19.0	23.6
ISPAT	3.0	1.4	4.4
Arcelor Mittal	V	24	24
POSCO		12.0	12
Others	28.49	NA	28.49
Grand Total	58.94	156.2	220+





Metallurgy aterials Engineering The Indian Institute of Metals









Department of Science and Technology Government of India

Council of Scientific and Industrial Research

www.impc2012.org

सत्यमेव जय



Iron Ore Industry in India

- More than 125 Billion dollars worth of investment announced in the steel sector
- India currently exports nearly 100 million tons of iron ore per year (current production is 220 million tons per year)
- NMDC, SAIL, Tata Steel, Sesa Goa, Fomento, Salgaocars, Chowgule, MSPL, Kudremukh, Dempo















Department of Science and Technology Cou Government of India and In

Council of Scientific nd Industrial Research

www.impc2012.org



Nonferrous and Industrial Minerals

Trimex Sands

Golcha

Indian Rare Earths (IRE)

Kerala Minerals (KMML)

Ashapura Minechem

Wolkem Wollastonite

Cochin Minerals and Rutile (CMRL)

English India China Clay (EICL)

- NALCO •
- Vedanta (HZL, BALCO) •
- Aditya Birla Group (Hindalco)
- Hindustan Copper (HCL) •
- Uranium Corporation (UCIL) •
- Hutti Gold Mines (HGML) •
- Coal India
- Aryan Group
- Neyveli Lignite Corporation
- Manganese Ore India (MOIL) •
- Gujarat Mineral (GMDC)
- Rajasthan State Minerals (RSMML)













Orissa Mining Corporation (OMC)

Tamilnadu Minerals (TAMIN)



Council of Scie

Department of Science and Technology Government of India





Consulting Companies and Equipment/Reagent Suppliers

- **MN** Dastur
- **Tega Industries**
- ThyssenKrupp Industries
- Humboldt Wedag India
- **McNally Bharat India**
- Metso Minerals
- MECON
- **Engineers** India
- FL Smidth Minerals
- Sandvik Asia
- Outotec









Ministry of Stee





Council of Scientif and Industrial Research

Gujarat Ambuja

- ACC
- Grasim
- L&T
- Cytec
- **NALCO** chemicals
- **Insmart Systems**
- **CDE** Asia
- Allmineral Asia
- Roche Mining MT India

Department of Science and Technology Government of India



Theme of the Congress

Innovative Processing for Sustainable Growth







of Metals

Government of India www.impc2012.org

Ministry of Steel



Ministry of Mines

ent of India



Department of Science and Technology Government of India



Council of Scientific and Industrial Research



Five Days Program

- Plenary and keynote lectures
- Oral presentations
- Poster sessions
- Theme symposia
- Technical Exhibition
- Happy hours, Welcome Function, Congress Banquet, Farewell Dinner
- Accompanying persons program on all five days
- Technical visits to academic/research institutions, mines & concentrators
- Technical workshops specific topics of interest preceding IMPC 2012
- Visit to Taj Mahal, Agra (a day long trip from Delhi return the same day)
- Pre and post congress tours















Department of Science and Technology Government of India

Council of Scientific nd Industrial Research

www.impc2012.org



- Process mineralogy, characterization and liberation
- Comminution
- Gravity separation
- Magnetic and electrostatic separation
- Flotation
- Processing of fines and slimes
- Pelletization, agglomeration and sintering
- Solid-liquid separation
- **Bio-beneficiation**
- Hydrometallurgy, extraction of metals, bio-hydrometallurgy
- Process modeling and simulation
- Process instrumentation and advanced model-predictive control









www.impc2012.org







Council of Sci

epartment of Science and Technology Government of India



Technical Program of IMPC 2012

Technological Advancements related to Specific Industrial Segments

- Minerals for iron and steel industry
- Minerals for **aluminum** industry (Bauxite Ores)
- Complex copper-lead-zinc-nickel-cobalt ores
- Platinum group minerals
- Industrial Minerals
 - Phosphate (Fertilizers), Limestone (Cement), Wollastonite, Chromite, Clays
- Beach Sand Minerals
- Energy minerals: Coal and Lignite, Uranium, Silica















Department of Science and Technology Government of India

Council of Scientific and Industrial Research



Technical Program of IMPC 2012

Special Theme Symposia

- Role of information technology (IT) in mineral processing industry
- Eco-friendly technologies for **waste recycling** including electronic scrap
- Science and technology of reagent design, development and commercialization including green chemistry
- Sustainability issues like energy efficiency, resource conservation, recycling and utilization strategies, innovative management of land and water, tailings management and acid mine drainage
- Development of human resources for the mineral industry Current status of the quality and quantity of professionals and needs of the future; new skill sets; change in course curricula and training; modern text books; refresher courses















Department of Science and Technology Government of India

Council of Scientific and Industrial Research

www.impc2012.org



IMPC 2012 - Call for Papers

- Abstract submission online on our website www.impc2012.org or through email contact@impc2012.org
- Please send us the abstracts of your paper for presentation in IMPC 2012 before July 15, 2011









nt of India









Department of Science and Technology Government of India

Council of Scientif and Industrial Research

www.impc2012.org



IMPC 2012 Technical Exhibition

- Venue: Pragati Maidan, New Delhi
- Monday, September 24 to Thursday, September 27, 2012
- Participation from mineral rich countries, industrial giants and SMEs
 - 20+ countries
 - 150+ exhibitors
 - 1000+ congress delegates
 - 10,000+ visitors to the IMPC 2012 Expo
- Expo Organizer TAFCON, New Delhi

















Department of Science and Technology Government of India



IMPC 2012 Committee

Patrons

Brahmachari, S.K., Director General, CSIR, New Delhi, Ramasami, T., Secretary, DST, New Delhi Vijay Kumar, S., Secretary, Ministry of Mines, New Delhi

President, IMPC 2012 Pradip, Tata R&D Design Centre, Tata Consultancy Services, Pune

Chairman, Organizing Committee Mishra, B.K., Director, IMMT, Bhubaneswar

Chairman, Steering Committee Nerurkar, H.M., MD, Tata Steel, Jamshedpur,,

Co- Chair, Technical Committee Mehrotra, S.P., Professor, IIT, Kanpur Subramanian, S., Professor, IISc, Bangalore

Co- Chair, Sponsorship Committee Mohanka, M., CMD, Tega Industries, Kolkata Gundewar, C.S., Controller General, IBM, Nagpur

Chairman, IMPC Council O'Connor, C., Professor, UCT, South Africa













Government of India



Council of Scientific and Industrial Research



Baijal, A.D., President, IIME Banerjee, D., Professor IISc, and President, IIM Banerjee, P.K., Chief (Raw Materials), Tata Steel Basu, B. Jt. President, Aditya Birla S&T Co. Mumbai Batterham, R., President, IMPC 2010 Bhattacharya, D., MD, HINDALCO, Mumbai Bhattacharyya, P.S., Chairman, Coal India, Kolkata Chhabra, R.P., Professor, IIT Kanpur Das Gupta, S., CMD, MN Dastur, Kolkata Gupta, A.K., Director, AMPRI, Bhopal Gupta, R., CMD, UCIL, Jaduguda Holmes, R., CSIRO, Australia Jindal, N., CMD, JSPL, New Delhi Jindal, S., Vice Chairman & MD, JSW Steel, Mumbai Joshi, A., COO, Hindustan Zinc Ltd, Udaipur Kapur, P.C., Former Professor, IIT Kanpur Khakhar, D., Director, IIT Bombay Khurana, N., Director, CMPDI, Ranchi Manna, I., Director, CGCRI, Kolkata Marwah, J.C., Secretary General, IIM, Kolkata

Narasimhan, S., Professor, IIT Madras Natarajan, K.A., Emeritus Professor, IISc, Bangalore Patra, R.N., CMD, IREL, Mumbai Pugazhenthy, L., Former President, IIM Rao, P.G., Director, NEIST, Jorhat Rao, T.C., Former President, IIME Reddy, P.S.R., IMMT, Bhubaneswar Sampath, M.K., CEO (Pellets), Essar Steel, Vizag Sharma, V., CEO, Usha Martin, Jamshedpur Singal, B.B., Chairman, Bhushan Steel, New Delhi Singh, R., Hon. Secretary, IIME, Jamshedpur Sinha, A., Director, CIMFR, Dhanbad Som, R., CMD, NMDC, Hyderabad Somasundaran, P., Columbia University, New York Srikanth, S., Director, NML, Jamshedpur Srivastava, A.K., CMD, NALCO, Bhubaneswar Suri, A.K., Director (Materials), BARC, Mumbai Venugopal, R., Dean (R&D), ISM, Dhanbad Verma, C.S., Chairman, SAIL, New Delhi Wadhawan, A.C., Former President, IIM













Government of India



Council of Scientific and Industrial Research



IMPC 2012 Secretariat

R. Venkataramana and Beena Rai Tata Research Development and Design Centre A Division of Tata Consultancy Services Ltd. 54B, Hadapsar Industrial Estate, Pune – 411013, INDIA Tel: 91-20-6608 6268, 6608 6203, Fax: 91-20-6608 6399 Email: contact@impc2012.org, venkat.runkana@tcs.com, beena.rai@tcs.com, pradip.p@tcs.com Cell: 9423014206, 9881254504, 9225518568

Website: www.impc2012.org







The Indian Institute of Metals

www.impc2012.org

Ministry of Ster

at of ladi



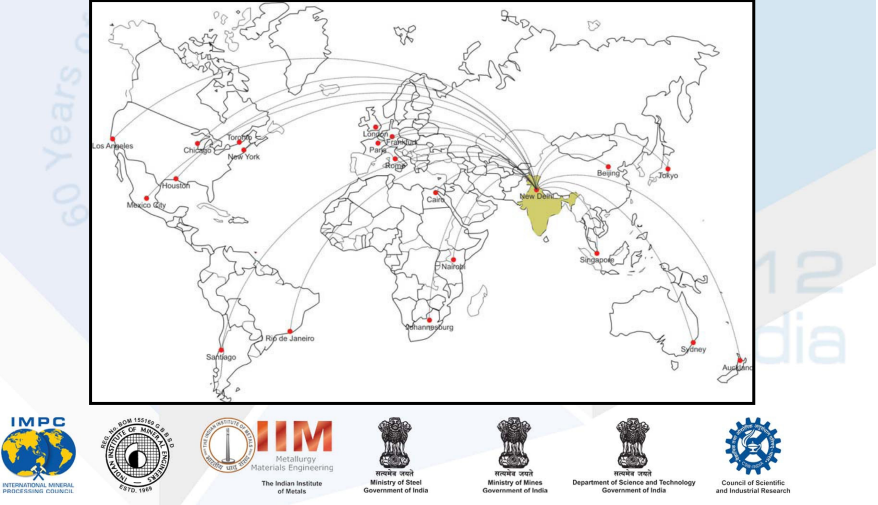


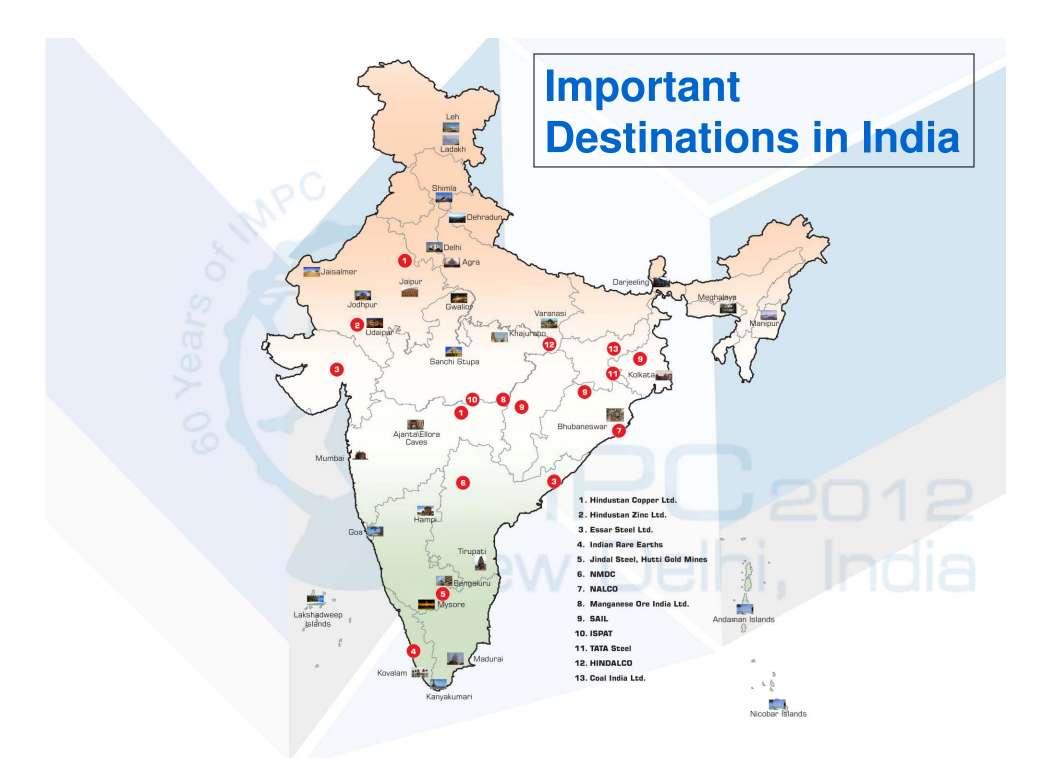
सत्यमेव जयते Department of Science and Technology Government of India





Reaching New Delhi, India













Thank you for your kind attention









Government of India

सत्यमेव जय

Ministry of Steel



Govern

Ministry of Mines

ent of India



सत्यमेव जयते Department of Science and Technology Government of India



Council of Scientific and Industrial Research



September 24-28, 2012

Innovative Processing for Sustainable Growth