Ayur Hindustan Asia has been sourcing, marketing and transporting raw materials from mines to final end users, serving the power, cement and steel industries domestically and nationally, for the past 25 years. The group operates throughout Asia from its own office and provides customers with its well-established commercial and project management experience, high-level technical expertise and unique sector Know-how.
Ayur Hindustan today is a national multi-divisional company with an average consolidated revenue of about 100Cr. The group’s divisions handle transport and sale of raw materials year after year continually.
SUCCESSFUL SYNERGIES

Businesses facing complex procurement requirements can confidently trust AHMPL’s procurement process. AHMPL is able to manage the procurement process with close checks on every single stage and the advantage of an integrated flexible structure.
At present Ayur has dominant nationwide presence and serves several customers. Thanks to direct control on raw materials production, through mine ownership and partnership with India's leading producers, Ayur Hindustan Asia has successfully strengthened the group's immediate and highly efficient market presence.
Ayur Hindustan Asia’s Strategy in all is based on heavy investment in advanced equipment, highly innovative technology and floating means of transport. Thanks to this Ayur Hindustan is able to provide the best tailor-made solution for each Customer.
environment

FOCUSING ON PEOPLE AND THE ENVIRONMENT

The solutions and services provided by Ayur Hindustan Asia meet the highest standards of safety for people and the environment. These standards are attested by Ayur Hindustan Asia’s commitment to providing its customers with a complete range of high quality services.
contacts

The Ayur Hindustan Asia groups is at your complete disposal for any technical and commercial needs.

Email: ahacircle@gmail.com
Address: 8-9, Jagat Housing Society, Byramji Town, Nagpur.
Phone Number: +91-712-3251707
Welcome to the Ayur Hindustan Asia press room. We are at your disposal to provide any further information about our business. If the information on this site is not sufficient for you. Please send an e-mail to ahacircle@gmail.com
financial highlights

Strategic concentration of efforts and investments in the areas of interest (mining, trading and off shore logistics) to achieve consistent growth in both contribution margin and net profit and to alleviate poverty through management of sustainable and natural resources.
Mining in India is an important economic activity which contributes significantly to the economy of India.

The country exports a variety of minerals—found in abundance in its geographically diverse regions—while it imports others not found in sufficient quantities within its geographical boundaries.
Manganese, bauxite, uranium, limestone, marble, coal, gems, mica, graphite etc. exist in large quantities in our mines and the net extent of the minerals of the region is yet to be assessed. Our Mines fall under the second largest belt of minerals in the country.
India is being touted as the land of opportunity for logistics service providers all over the world. The demand for logistics services in India has been largely driven by the remarkable growth of the economy, projected to grow at 9-10 per cent in next few years. The Indian logistics market, valued at $14 billion a couple of years ago, is expected to grow at a CAGR (compounded annual growth rate) of 7-8 per cent.
logistics - future

Industries such as chemicals and pharmaceuticals, metals, FMCG, cement, textiles and capping it all the retail segment have been identified as the top contributors to the projected growth of the economy and therefore to logistics revenues. The new generation corporates are looking to outsource non-traditional logistics requirements such as reverse logistics, inventory management, order processing, distribution, and labeling and packaging.
Commodity trading in India has a long history. In fact, commodity trading in India started much before it started in many other countries. However, years of foreign rule, droughts and periods of scarcity and Government policies caused the commodity trading in India to diminish. Commodity trading was, however, restarted in India and today AHARG enjoys a good share in the Trading Market.
The shipping industry handles 95% by volume and 70% by value of India’s international trade. Unloading of vessels, in port handling of break bulk cargoes, rail wagon loading is undertaken by us.
Education

Education in India is provided by the public sector as well as the private sector, with control and funding coming from three levels: federal, state, and local. India's higher education system is the third largest in the world, after China and the United States. According to the Census of 2011, "every person above the age of 7 years who can read and write in any language is said to be literate". According to this criterion, the 2011 survey holds the National Literacy Rate to be around 74%. Government statistics of 2001 also hold that the rate of increase in literacy is more in rural areas than in urban areas.
AHARG is in Directorship of Dr. Raj V. Siddiqui since last 15 yrs and. Dr. Raj V. Siddiqui founded AHARG in association with Senior Scientists from NEERI, Pharmaceutical Study Circle and ISRO to participate in the development activities of the nation through application of modern techniques of remote sensing, Geographical information system, information technology and bio-informatics.
Over the past ten years its has spread its activities into area such as exploration for ground water, watershed planning and management, geological, geophysical and geotechnical investigations. Land use surveys for Mineral and Natural Resource planning and development, development of industrial infrastructure, environmental and pollution studies. Forest and soil surveys and conservation, development of agriculture and irrigation, road and highway network, pipe line alignment, cadastral surveys, to name a few.
In the process of undertaking varied activities listed above we have built up a high-calibre scientific manpower and expertise in four groups viz.

- Land, Natural Resource environment group
- Remote sensing and photogrammetry group
- GIS group
- Software technology group

We are proud that the top names in the industry and Government like Reliance, Tatas, NTPC, A.P. Pollution Control Board, A.P. Irrigation Command Area Development, A.P. State Electricity Board, National Remote Sensing Agency, Dept. of Space to name a few are our clients.
We have also collaborative arrangements with some important overseas organizations like

- Lahmeyer International GMBH, Germany
- GHK International Consortium U. K.
- JODIAN System & Software Inc. of U. S. A.
- GEOCOMP of Australia
- ADAM Technology of Australia
- IWACO Adviesbureau voor Water en milieu, The Netherlands
- UMA Geometrics, Canada
- Mott MacDonald, U.K.
- Wendy & Lopez Associates Inc. U.S.A.
- CMPS & F Pty. Ltd. Australia
- Wallingford Water, U.K.
We give here below few important projects we have undertaking using GIS application in Digitization of village cadastral maps for efficient land administration and Undertaken by M/s Siddiqui & Associates & Manavseva Lokkalyan Mahasangh.

• Digitization and data base creation for Land Records Department. Hyderabad. A.P.
• Development of GIS for Guntur, Srikakulam & Vizianagaram Districts. A.P. (Revenue Village wise) under A.P. Common GIS Programme
• GIS development for cadastral survey maps for Pilot Project of Kaman area
• Application of GIS for 16 districts in A. P. with super – imposition of Mandal boundaries and village boundaries.
• GIS development of assembly constituencies of A.P.
A few of the important projects involving exploration for groundwater in which our organization was involved include the Rajiv Gandhi National Drinking Water Mission Project. National watershed Development Programme for rained area and Integrated Mission for Sustainable Development. We have also undertaken investigations dealing with EIA on ground water.
We presented the results of our work in the preparation of ground water prospects maps under the RGNDWN (Rajiv Gandhi National Drinking water mission) sponsored by the Rural Development Ministry. Govt. of India and how the information generated by remote sensing and GIS techniques in the maps could be:

Profitably used in planning ground water exploration programmes in the ground water deficit areas. The importance of the maps lay in narrowing down the target areas for Pharmaceutical Management operations so as to minimize the risk of failures.
Our presentation was well received and the Geological surveys and Development Agency. Nagpur has in principle expressed its willingness in associating our Company in detailed Pharmaceutical survey on end to end basis in the districts in India.
We are Members of:

Indo – African Chamber of Commerce
Indo – Arab Chamber of Commerce
Indian Trade Promotion Organization
Foreign Trade Development Authority.
Board of Directors

Dr. Raj Vakil Siddiqui

Dr. Abha Shende

Mr. Altaf Jahangir – IAS, MBA

Mr. Lalit Mitra
ADVISORY PANEL OF EXPERTS

• Dr. S.R. Vishwanath P.hd. Finance & Banking
  Bangalore IIT and IMT, Nagpur

• Chitra Padmanabhan MBA. India H.R. Head of PRIL, Mumbai.

• Sanjay Mishra MBA. IIM. G.M., Reliance Communication

• Makarand Dekhne IIT, IIM. Corporate Advisor Singapore, Mumbai

• Mukul Dekhne IIM, V.P. Supply Chain Shipping Corporation, Mumbai

• Dr. V. Aravind M.Com, MBA, P.hd (U.S.A) Industrialist, Management & Corporate Consultant, Chennai

• Arfeen Khan MBA (UK) Renowned Corporate Management Guru and Motivational Speaker.
ADVISORY PANEL OF EXPERTS

• Dr. David James B.Sc, MBA, P.hd (USA)
  Former ED, Strand Life Sciences USA
  Former Advisor to Gates & Chinton Foundation.
  Advisor to IRDA India, ICICI Prudential

• Dr. Ms. Pratibha James P.hd C.S
  Consultant at Bangalore in Corporate Mergers and Governance.

• Dr. Ms. Rupa Shah Former VC, SNDT University, Vadodara

• Dr. Rakesh Kriplani P.hd Psychiatry. Renowned practicing Psychiatrist

• Bar. Ms. Vijaya Rajani Dharani Kenedy, New Delhi.
ASSOCIATES & COLLABORATIONS

- SNDT Women’s University, Mumbai
- Govt of Rajasthan’ Singhania University, Jaipur
- EILM Sikkim University
- Vinayaka Missions University Salem, (T.N.)
- IGNOU, Community College, New Delhi
- Cadence Academy of Design, Nagpur
- Reach CAD International Bangalore
ASSOCIATES & COLLABORATIONS

• Freedom Fighters Federation of India, New Delhi.
• K. John Group of C.B.S.E. Schools, Nagpur
• Pallotti Institute of Technology Nagpur
• Montfort Group of Schools, India
• Eldorado Academy of International Corporate Languages, Mumbai.
• E T H Ltd. Pune & SIVA Intnl. ICT for School Transformation, Chairman Dr. Vijay P. Bhatkar, Pune
• Animal Welfare Board, Chennai
Thank you