

Elcome Technologies Private Limited Welcomes Hugh Beertlein, Terrence Lim and Harshit Shah







Group of Companies



Elcome Group Companies



Elcome Marine Services Pvt. Ltd. (1978)



Indocen Electronic Systems Pvt. Ltd. (1993)



Elcome Technologies Pvt. Ltd. (1998)



ElcoSoft Pvt. Ltd. (2003)

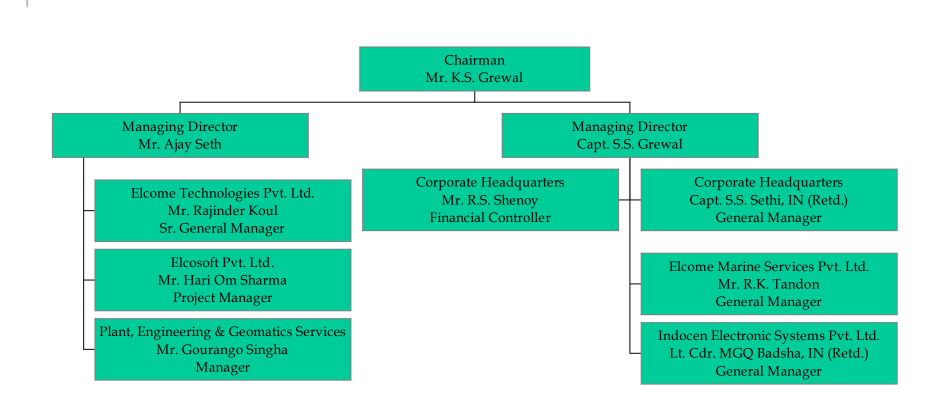


Plant, Engineering and Geomatics Services (2006)





CORPORATE ORGANISATION





Introduction

- ☐ Established on 1st July 1998
- Operations Commenced on1st August 1998
- □ Started With Representing Leica Geosystems in India







Optical/Laser Measurement &
Positioning Technology



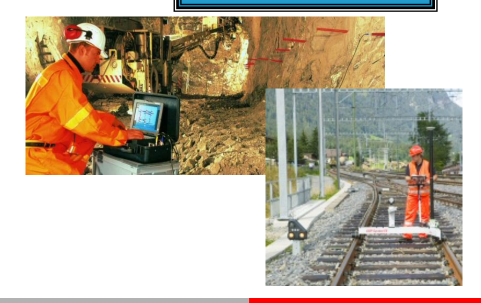






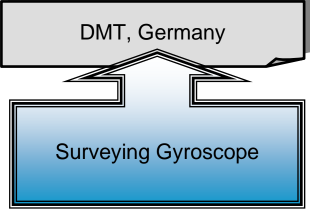
AMBERG MEASURING TECHNIQUES LTD., SWITZERLAND

Tunnel Profiler

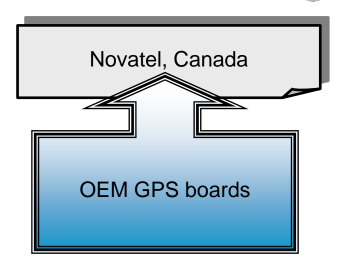








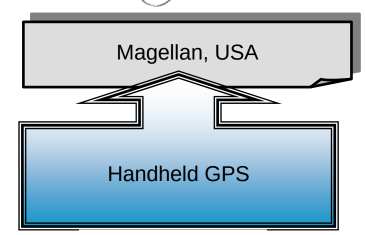




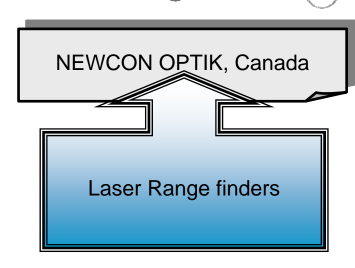






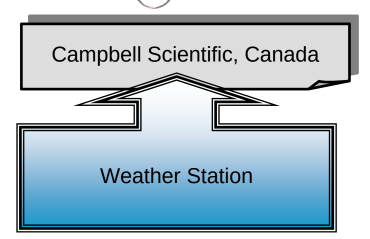




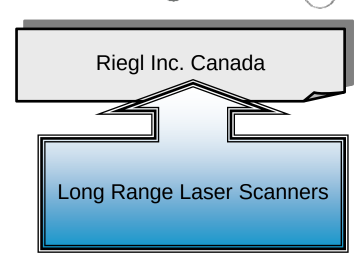






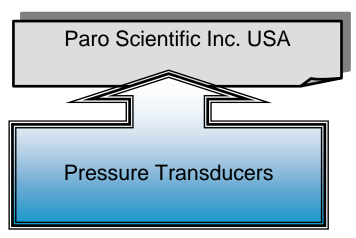
















MISSION STATEMENT

Our mission is to be

the India's first-choice provider of innovative solutions to our customers' needs in the market segment we serve and

Trustworthy, Loyal and professional partner to our Principals and customers



Our Office





Our office





Conference Room





Application Area





Our Market Segments



- Industrial measurement of large structures
- Cadastral surveying, mapping & land titling
- Mining & exploration surveying
- Utilities, forestry and agriculture GIS applications
- Avionics
- Photogrammetry
- Seismic Studies
- Marine Survey and Meteorology for Weather
- Defense surveying & intelligent observation
- Building & associated trades
- □ Through Out Indian Subcontinent

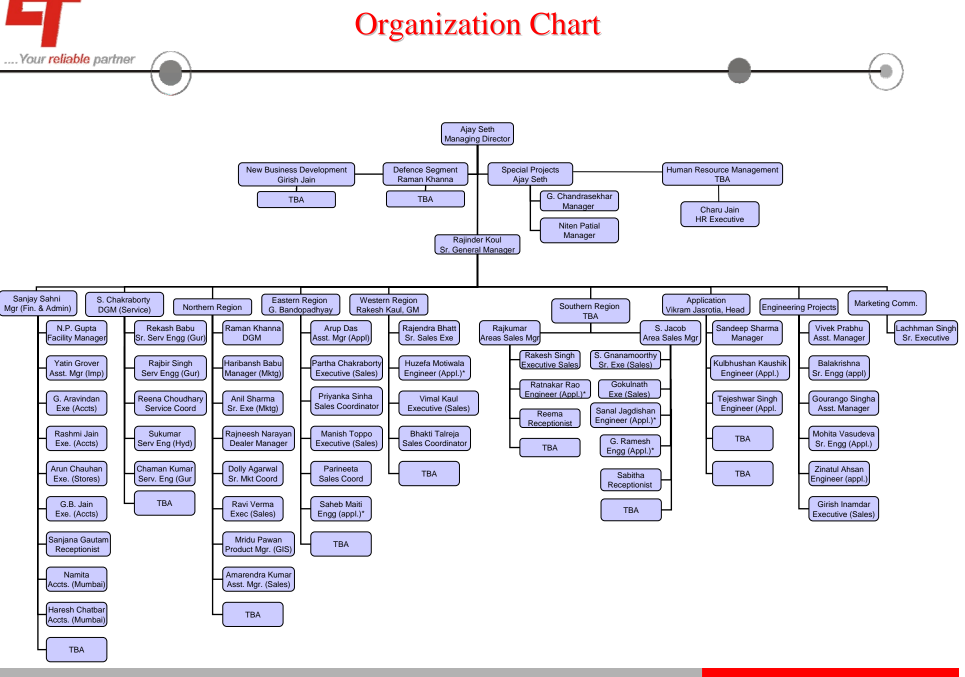




Competence

- More Than 200 Man years of Surveying Experience.
- Among the world's best technical know-how on Surveying,
 GPS (Leica) & IMS products available.
- Capability to assist in Implementation of Projects
- Capability for Man Power Training to Factory Standards
- Repair facility for complete product line.
- Application training and project support for all Leica product line and all targeted market segments
- Understand the need for quick response and can support customers time crucial requirements.







Showroom





GURGAON SERVICE CENTRE

....Your reliable partner







Service Workshop





Service Workshop

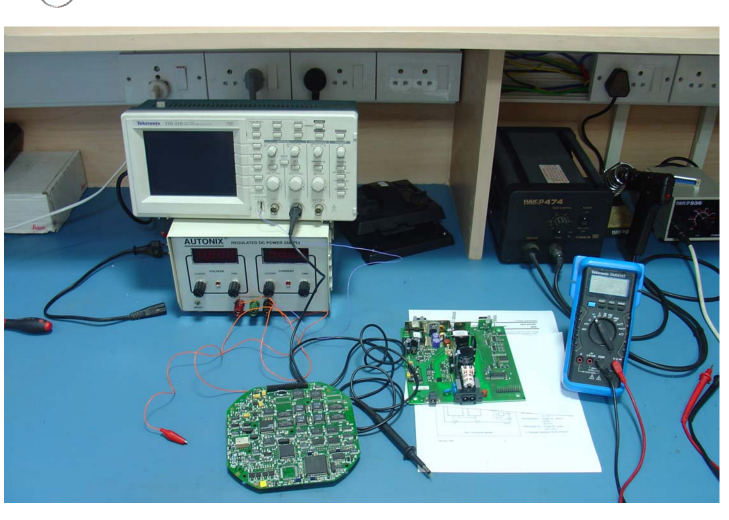






Service Workshop







STATE-OF-THE ART SERVICE CENTER, HYDERABAD





SERVICE CENTER CERTIFIED BY LEICA



Authorization

Leica Geosystems AG, Heerbrugg (Switzerland) confirms that the Service Center of

Elcome Technologies Pvt. Ltd. Gurgaon; India

has implemented a Service management system and has successfully demonstrated during an Audit by Leica Geosystems AG, Heerbrugg (Switzerland) that this system meets the relevant criteria for a Leica Geosystems Service Center

Leica Geosystems AG, Heerbrugg qualifies above area to be an

Authorized Service Center of Leica Geosystems AG

Based on this Authorization the Service Center is authorized to maintain and repair products and to issue Service Certificates in accordance with Leica guidelines (Reference: Service News 29/2001; 24.9.2001 /3679-AER) for the range of Leica Surveying & Engineering instruments as stated in Annex 7 of the Service Agreement.

This authorization remains valid until December 9th, 2007

Leica Geosystems AG S&E Division

TQM

Quality Management S&E

Heerbrugg, December 10th, 2004

Rolf Aerni Manager Workshop Advisory Customer Support & Services CSS

CH-9435 Heerbrugg (Switzerland) Phone +41 71 727 31 31 Fax +41 71 727 4705 www.leica-geosystems.com





ELCOME- ISO 9001:2000 CERTIFICATE





DET NORSKE VERITAS

MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 03550-2006-AQ-BOM-RvA

This is to certify that the Quality Management System

ELCOME TECHNOLOGIES PVT. LTD.

Elcome House, A-06, Infocity, Sector 34, Gurgaon - 122 022, INDIA

has been found to conform to the Quality Management System Standard: ISO 9001:2000

This Certificate is valid for the following product or service ranges:

IMPORT, MARKETING, SALES & AFTER SALES SERVICES OF SURVEYING, ENGINEERING & GIS INSTRUMENTS

Original Certification date:

2006-03-09

Place and date: Chennai, 2006-03-11

This Certificate is valid until: 2009-03-09

Compliance to the Standard in respect to the indicated scope is

verified by the DNV approved registered Team Leader Cmde K.B. Suri

for the Accredited Unit: DNV CERTIFICATION B.V., THE NETHERLANDS

> D.K.S. Moorthy Management Represent

Lack of fulfillment of conditions as set out in the Appendix may render this Certificate invalid.

DNV CERTIFICATION B.V. Haastrechtstraat 7, 3079 DC Rotterdam, The Netherlands, TEL-INT.: +31 10 2922 688, FAX: +31 10 4796 768



Major Clients



- Airport Authority of India
- Anna University Chennai
- CBRI, Roorkee
- Central Mine Planning and Design Institute
- Central Mining Research Institute
- ☐ CESS, Trivandrum
- Coal India Ltd
- COMAU INDIA
- DRDO Labs
- Delhi Metro Rail Corporation
- Forest Survey of India
- Geological Survey of India
- HAL
- □ ICMAM, Chennai
- IITs (Delhi,Roorkee, Kanpur, Kharagpur,Mumbai)





Major Clients

- Indian Space Research Organization
- □ IIGM
- Indian Bureau of Mines, Nagpur
- IRCON
- Land Records Departments of various State Govts
- Larsen & Toubro
- Ministry of Defense
- MOIL, Nagpur
- NAVY
- National Hydrographic Office
- National Hydroelectric Power Corporation
- National Remote Sensing Agency
- NGRI, Hyderabad
- NIO,Goa, NIOT Chennai



LEICATRACKER



Major Clients

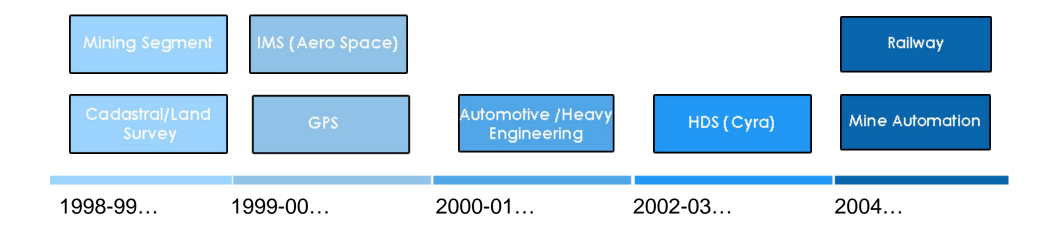
- Oil & Natural Gas Corporation
- Oil India Ltd
- □ Private Surveying & Construction Companies
- RITES
- Space Applications Center
- Survey of India
- TATA MOTORS
- VSSC
- Wadia Institute
- Construction Companies like Jayprakash, HCC, Simplex







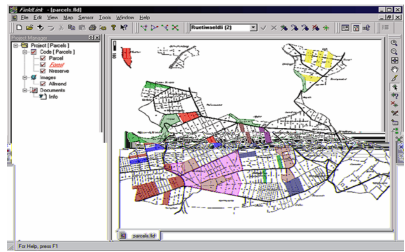
Elcome Technologies Time Line





Cadastral/Land Survey







- Started Market Development in 1998
- First year we sold 25 Total
 Station in this market
- We were leader in this market until 2003 and now the market is driven by price
- Almost 100 to 125 Total
 Stations are sold in this market every year
- We are struggling due to price as this is tender driven segment.



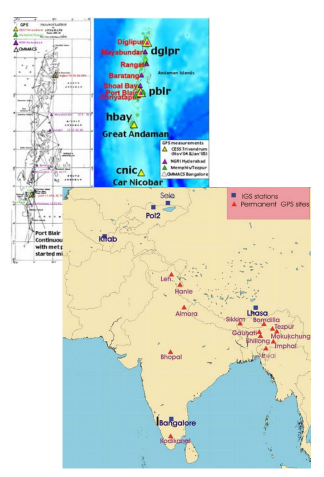
Mining Segment



- Have sold over 100 Total Stations and 3 sets of GPS.
- Started in 1998 and we more or less dominate this market.
- Major competition comes from Sokkia & Topcon.
- Still the Strong Player.



GPS



- Started with NHO, SOI back in 1995.
- Trimble started dominating market in 1997
- Made few strategic move In 1998-99 and threw Trimble out of market except in Scientific community.
- As of mid of this year we enjoyed over 70% market share.
- Have seen loss of market share to Trimble due to very aggressive pricing of Trimble.
 Now Topcon and Thales getting very aggressive



IMS (Aerospace)



- Started activity in 1998-99.
- As of date we have monopoly in Aerospace market.
- We have sold over 100 theodolites and 3 Laser Trackers
- Now Farro, API is threatening due to their aggressive price.
- We need to protect this market.

Indian Space Research Organization (ISRO)



Automotive / Heavy Engineering





- Started in 2000-01
- Have had few successes.
- We are been threatened by FARO, API and Metronor.



HDS (Cyra)



- Started activity in 2003.
- Have sold one scanner to ASI
- Lot of potential but slow maturity of the market.
- OpTech and Trimble are showing presence and hopefully this will help open up the market.

HDS(Cyrax) Activities In India



Mining Automation



- Have sold over 100 Total Station and 3 sets of GPS.
- Started in 1997 and we more or less dominant in this market.
- Major competition comes from Sokkia & Topcon.
- Still a Strong Player.



Railways



Milestones

• We have already sold and installed GRP3000 system to RDSO (Research Design and Standards Organization). This organization defines standards for all the railways in India. Once the system is successful with this organization it will be mandatory for all the railways to use this kind of system.

Challenges & Risks

- Lack of awareness
- Not suitable for long length railway lines
- Software still having bugs and limitations