

## BHARAT EARTH MOVERS LTD.

BEML Soudha, 23/1, SR Nagar, Bangalore 560 027

Phone : 91-080-224141, 237897 (14 Lines), Fax : 91-080-226883

|                                  |   |
|----------------------------------|---|
| <b>Chief Executive Officer :</b> | Mr. T.V.S. Sastry, Chairman & Managing Director   |
| <b>Year of Establishment :</b>   | 1964  |
| <b>Ownership:</b>                | Government of India   |
| <b>Scale of operation:</b>       | Large   |
| <b>Annual Turnover :</b>         | Rs. 9489 millions in production & Rs. 9006 millions in Sales  |
| <b>Value of Exports :</b>        | Rs. 3500 millions   |
| <b>Products Exported:</b>        | Bulldozers, Hydraulic Excavators, Wheel Loaders, Rear Dump Trucks, Rail Coaches   |
| <b>Sources of Technology:</b>    | Through Collaborations & through in-house development   |
| <b>Foreign Collaboration:</b>    | M/s. Komatsu, Japan; M/s. Dressers, USA; M/s Ompol, Chechoslovakia; M/s Voist Alpine, Austria; M/s. IGM, M/s Mutsui Miike, Bulgaria   |
| <b>Employees :</b>               | 16,000  |
| <b>Remarks:</b>                  | <p>Bharat Earth Movers Ltd. (BEML), a public sector company, is an Asian Corporate giant engaged in designing, developing and manufacturing a variety of sophisticated bulk material handling equipments and systems serving the core sections of economy.</p> <p>BEML today is a leader in earthmover industry commanding over 70% market share. Some 30,000 of its equipments are productively deployed in India and other countries around the world.</p> <p>BEML has established three modernised production units with hi-tech facilities, a composite R&amp;D Centre with laboratories in fluid power engineering, material science, structural engineering and powerline testing with the state-of-the-art facilities.</p> <p>BEML offers efficient marketing support to its customers through its wide network of Offices at all major project sites in addition to offering application engineering services to help customers utilise equipments to their best advantage.</p> |