



EXIDE INDUSTRIES LIMITED

ANNUAL REPORT AND ACCOUNTS 2004-2005 www.exidestjunction.com

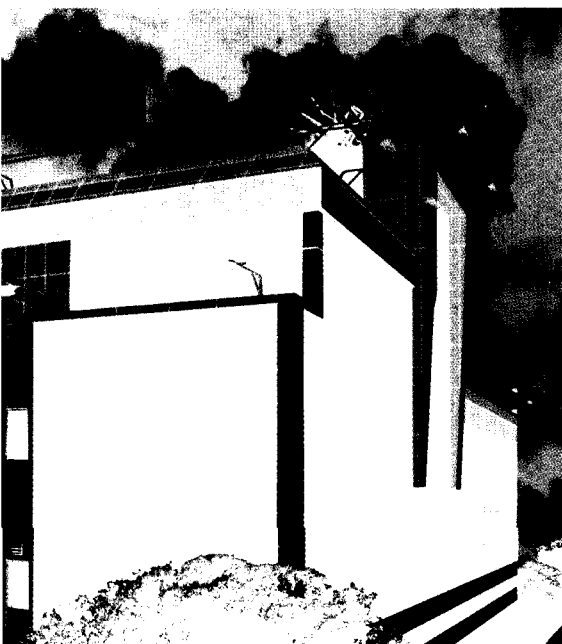


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The new look Exide headquarters features the old landmark encased in sleek glass. Implemented by Nitson Amitsu, under guidance of Tag Architectonics, to reduce the soaring noise levels from the street, it uses about 350 glass panels to cover 12,000 sq m of the facade in a double layer. Thanks to the cladding, the decibel count has reduced from 100 to 40 for a more conducive work environment.

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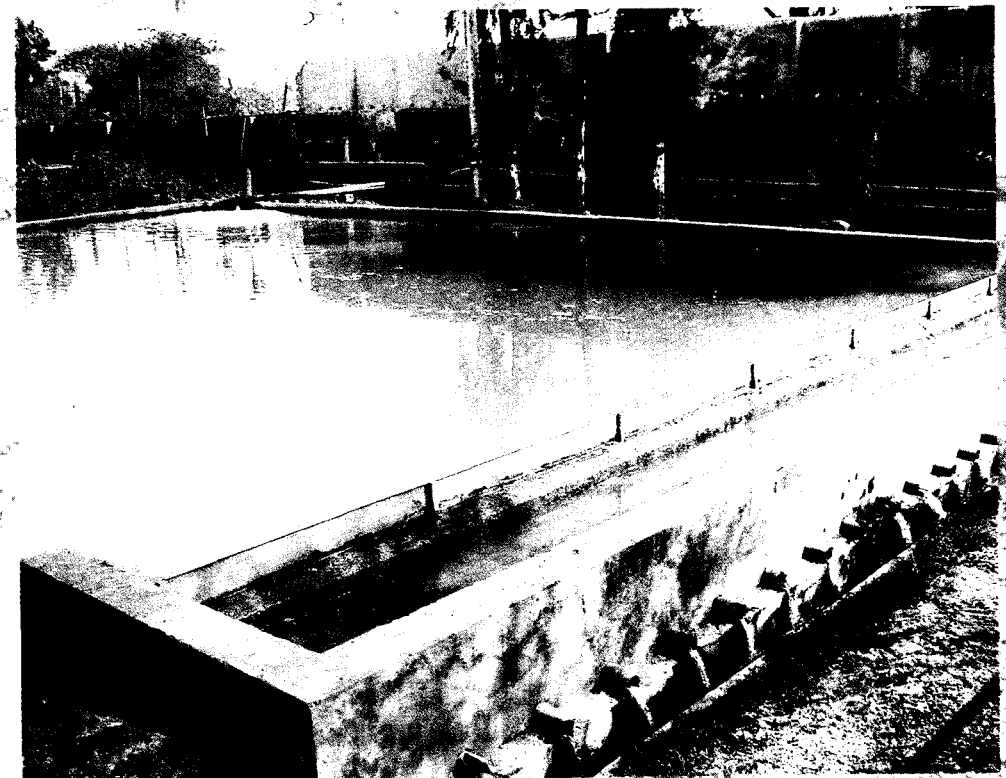
Pond for Rain Water Harvesting



Extra
care to be
environment
FRIENDLY



Ambient Air Monitoring Station



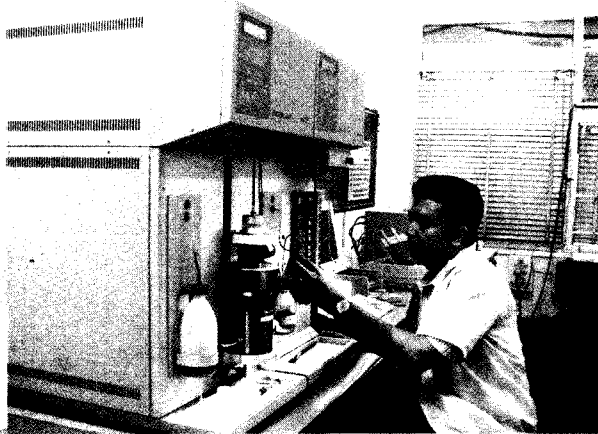
Underground Drainage System with Centralized Lagoon

Exide ensures that battery production is not at the cost of the environment. Every manufacturing unit maintains exemplary pollution control and nurtures its environs with care.



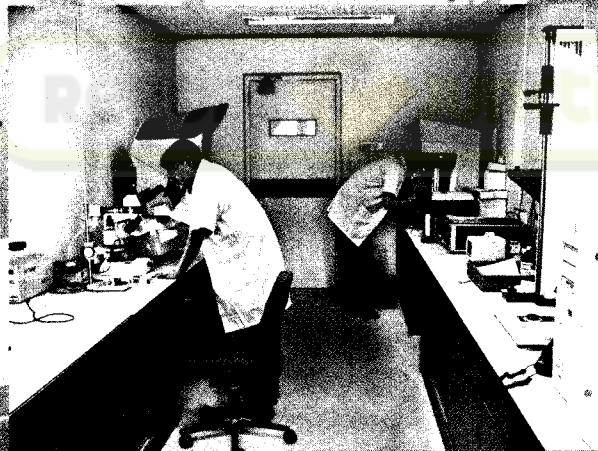
Design and Drawing Room

The cutting edge of INNOVATION



Analytical Laboratory

The R & D Centre at Kolkata keeps Exide in the front rank of international technology, with patents and inventions that enable the company to step up its global ambitions.



Material Testing Laboratory

Test House 1



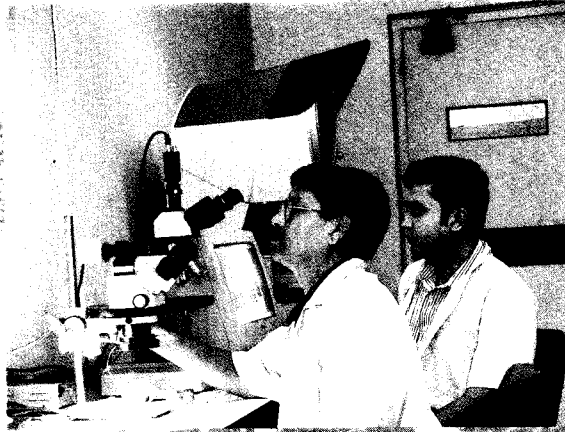
Analytical Laboratory



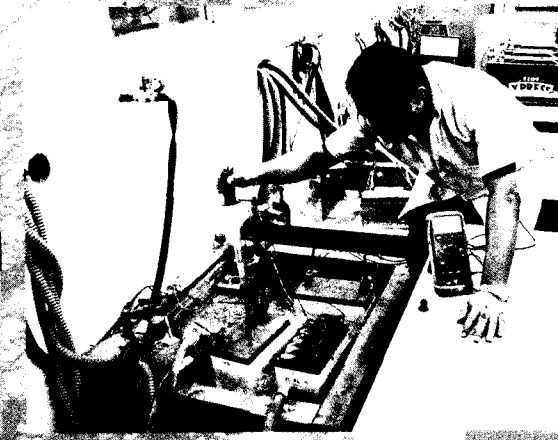


Designing batteries
for better
VALUE

Scientists and technologists continuously upscale design parameters to improve the performance of Exide products and bring down costs to improve value-for-money.



Material Testing Laboratory



Test House 2 - Water Bath



Research & Development Centre





In the forefront of TECHNOLOGY

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