What is happening at Menlo Park?

In the last few years, the Menlo Park historic site has been transformed from one of New Jersey’s “10 Most Endangered Sites” into a site with an optimistic future.

The non-profit Edison Memorial Tower Corporation (EMTC) has taken the lead to improve the site. Major EMTC accomplishments include:

- The Museum now meets ADA requirements.
- Upgrades include new building systems & video monitoring surveillance - in and around the Museum and Tower site.
- Developed all new professional exhibits, hands-on displays, & visitors are offered personalized tours for groups and individuals.
- Retained professionals to investigate the Tower and raised funds for its restoration, which will be completed in 2014.
- Working to develop and interpret historic areas of the Edison State Park.
- Annual visitation exceeds 13,000
- Enhanced the Museum’s gift shop, adding many new items and nearly quadrupling the sales.

Join Now...

Help us preserve and interpret Thomas Edison’s Menlo Park laboratory site and the Edison Memorial Tower

Name: _____________________________
Address: ____________________________
City, State, Zip: ______________________
Telephone (optional): _________________
*Email: ____________________________
*to receive information, newsletter and updates.

Membership
Individual: $25.00
Supporting / Family: $50.00
Patron: $100.00
Sponsor: $250.00
Benefactor: $500.00
*Lifetime: $1000.00
*for those over age of 65

Corporate Sponsorship
Supporter: $1000
Edison Associate: $2500
Preservation League $5000
Tower Guild $10,000
Illumination $25,000+

Contact EMTC at 732-494-4194 or info@menloparkmuseum.org

Amount Enclosed: _______________

Please return this completed form (made payable to the Edison Memorial Tower Corporation) to:
EMTC, PO Box 656, Edison, NJ 08818-0656

The Thomas Edison Center at Menlo Park is jointly administered by the New Jersey Department of Environmental Protection’s Division of Parks and Forestry, the Township of Edison, and the non-profit Edison Memorial Tower Corporation (EMTC).