Put it on your calendar... you can’t afford to miss this new, two-day course,

DOING BUSINESS ON LONG ISLAND

an intensive primer in doing business and complying with Long Island’s stringent environmental regulations.

“Doing Business on Long Island” is essential for anyone whose business must comply with environmental rules and regulations:

Real Estate Developers
Public Policy Administrators
Planners • Architects
Builders • Realtors
Engineers • Lawyers
High-tech Businesses

... and any business planning to set up or expand on Long Island.

Instructors with “Insiders’ Information”
Experienced state and county agency heads and academic leaders—all experts on environmental rules and regulations—have designed and coordinated a full-packed course of lectures, group discussions, and actual practice to determine which permits are required in hypothetical cases and how to complete permit applications:

Harold Berger, Region I Director of the NY State Department of Environmental Conservation, 1983 - 1991; adjunct professor, Marine Sciences Research Center.

Aldo Andreoli, 34 years with the Division of Environmental Quality, Suffolk County Department of Health Services and Director 1982-1991; adjunct professor, Marine Sciences Research Center

J. R. Schubel, Dean and Director, Marine Sciences Research Center

R. Lawrence Swanson, Director, Waste Management Institute, Marine Sciences Research Center.

Other “Insiders” and Course Instructors

• Suffolk County Department of Health Services:
  Joseph Baier, Acting Director, Division of Environmental Quality
  Steven Costa, Associate Public Health Engineer
  Vito Minelli, Principal Public Health Engineer
  Dennis Moran, Acting Chief Engineer, Division of Environmental Quality
  James Pim, Associate Public Health Engineer

• NY State Department of Environmental Conservation:
  Gerry Bremer, Former Supervisor, Solid and Hazardous Wastes
  Jason Grumet, Program Research Specialist, Bureau of Abatement and Planning, Division of Air Resources
  Robert Greene, Regional Supervisor, Regulatory Affairs
  Charles Hamilton, Regional Manager, Marine Habitat Protection
  Samuel Kearing, Former Administrative Law Judge
  Frank Panek, Supervisor, Natural Resources
  Robert Schneck, Supervisor, Water Unit Suffolk County

• Department of Economic Development:
  C. R. Merolla, Commissioner

Luncheon Guest Speakers
Robert Gaffney, Suffolk County Executive—Sept. 23
Raymond Covien, Region I Director, NY State Department of Environmental Conservation—Sept. 24.
## Course Outline

### 23 September 1992

**An Introduction to the Long Island Setting: Natural Features and Infrastructure**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>Coastal Environments</td>
</tr>
<tr>
<td>9:30</td>
<td>Hydrogeology</td>
</tr>
<tr>
<td>10:00</td>
<td>Break</td>
</tr>
<tr>
<td>10:15</td>
<td>Overview of Public Health, Past to Present</td>
</tr>
<tr>
<td>11:00</td>
<td>New York Department of Environmental Conservation Programs</td>
</tr>
<tr>
<td>11:30</td>
<td>Lunch</td>
</tr>
<tr>
<td>12:00</td>
<td>An Introduction to Key Regulations and to the People Responsible for Protecting and Managing the Island’s Environment and Protecting Public Health</td>
</tr>
<tr>
<td>1:00</td>
<td>Principles of Wastewater Treatment and Review of Suffolk County Sanitary Code Article 6</td>
</tr>
<tr>
<td>1:45</td>
<td>Hazardous Waste Storage and Disposal; Review of Suffolk County Sanitary Code Articles 7 and 12</td>
</tr>
<tr>
<td>2:15</td>
<td>Principles of Water Supply and Review of Suffolk County Sanitary Code Article 4</td>
</tr>
</tbody>
</table>

### 24 September 1992

**An Introduction to Key Agencies and Relevant Programs**

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>Suffolk County Department of Health Services; Overview; Building Permits From Towns to County</td>
</tr>
<tr>
<td>10:15</td>
<td>New York State Department of Environmental Conservation; Wild, Scenic, Recreational Rivers Act Others</td>
</tr>
<tr>
<td>11:00</td>
<td>Overview of New York State Department of Environmental Conservation Enforcement Procedures</td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch</td>
</tr>
</tbody>
</table>

**Principles of Water Supply and Review of Suffolk County Sanitary Code Article 4**

**Background**

Long Island’s strong research institutions, its highly educated workforce, its excellent school systems and its high quality of life, all have contributed to making Long Island one of the most successful high technology regions in the nation. The position will be strengthened in 1992 with the opening of the Long Island High Technology incubator, and the creation of the Long Island Research Institute which will bring together the Island’s three major research institutions - the Brookhaven National Laboratory, the Cold Spring Harbor Laboratory and the University at Stony Brook - to stimulate innovation and commercialization of ideas and technologies developed at these three internationally renowned institutions.

To maintain a high quality of life, stringent environmental regulations have been enacted by the towns, counties and the State to protect the Island’s sensitive environment - its sole source aquifer, its pine barrens and its extensive barrier islands and productive nearshore bays. The regulations are not only stringent, they are numerous and complex, and for the uninitiated complying with them can be a formidable challenge.

The Marine Sciences Research Center and its Waste Management Institute are pleased to announce a new, intensive short course designed specifically to help companies comply with the Island’s environmental regulations. The course is co-sponsored by the Long Island Environmental-Economic Roundtable, the Long Island Forum for Technology and the Long Island Research Institute. The primary instructors include former high level environmental managers and regulators, individuals who until very recently were responsible for enforcing the regulations and in some cases for formulating them.

These individuals will be assisted by regulators and managers from key county and State agencies, and by scientists from the Marine Sciences Research Center and its Waste Management Institute. The course will combine lectures, group discussions and actual practice with experts in determining what permits are required and in completing applications to secure them. Each participant will receive extensive course notes and complete sets of all pertinent State and county regulations and permit forms.