## Program:

8:30 a.m.

Registration

Morning Session-Industrial Waste Water

Treatment

9:00 a.m.

UNOX System of Waste Water Treatment, Design Parameters and Case Histories of Several Applications of the System, Ralph W. Oeben, Sales Manager, Industrial Sys-

tems, Houston Region, Union Carbide.

9:35 a.m.

Reverse Osmosis and Ultrafiltration-Theory and Application, Peter G. Desee, Sales Engi-

neer, Osmonics, Inc.

10:10 a.m.

Coffee Break

10:25 a.m. Air Flotation, Theory and Application in Waste Water Treatment in the Fats and Oils and Related Industries, Alfred Tenny, Vice

President, Tenco Hydro-Aerosciences.

11:00 a.m.

A Technical and Economic Feasibility Study of the Use of Activated Carbon for the Removal of Dissolved Organics in Waste Water Effluents Generated by the Fats and Oils and Related Industries, Thomas F. Harding, Adsorption Systems Specialist,

Calgon Corporation.

11:35 a.m.

Ozone in Water Treatment, Dwight Cottier, Manager Ozone Technology Group, Emery

Industries.

12:10 p.m.

Lunch Recess

1:30 p.m.

Luncheon Speaker-The Outlook for Future Sources of Energy: A Discussion of the Relationship of Energy Conversion Technology, and What These Mean with Respect to Future Sources of Energy, Roger Broeker, Coordinator, Gasification, Coal Refining,

Foster Wheeler Corp.

2:15 p.m.

A Presentation of Various Types of Continuous Hydrogenation Systems and Design Criteria, Richard A. Zavada, Manager Extraction, Food and Biochemicals, Chemical

Plants Division, Dravo Corporation.

3:00 p.m.

Continuous Counter Current Splitting of Fats and Oils: A Review of Theory, Plant Arrangement Metallurgy, and Practical Operating Problems, Francis B. White, Manager International Operations Process

Plants Division, Foster Wheeler Corp.

For registration information, call or write:

Mr. Henry Melenkevitz PVO International, Inc. 416 Division Street Boonton, NJ 07005 (201) 334-2900



February 8, 1977

**Hotel Robert Treat** 50 Park Place Newark, New Jersey

Manny Eijadi Chairman



Richard Zavada Speaker

