## OEHHA Staff Transparencies from Meeting: Carcinogen Identification Committee Held on October 7, 1999

A meeting of the Carcinogen Identification Committee (CIC) was held on October 7, 1999, at the Elihu Harris State Office Building in Oakland, California. Below are the transparencies of presentations made by staff of California Environmental Protection Agency's Office of Environmental Health Hazard Assessment (OEHHA). The segments of the agenda covered with this material include the "Consideration of Chemicals Known to Cause Cancer", "Consideration of Chemicals, Listed Via the Authoritative Bodies Mechanism, For Removal From the List", and "CIC's Proposal to Give Chemicals a Lower Priority For Committee Evaluation If They Are Prescription Drugs." The CIC identified bis(2-chloro-1-methylethyl)ether (technical grade), 1 -chloro-4-nitrobenzene, and estragole for listing as known to the state to cause cancer. The CIC also determined that allyl chloride, chlorodibromomethane, p-toluidine, and zineb should be removed from the list of chemicals known to the state to cause cancer. The CIC discussed the prescription drug proposal, but no consensus was reached.

## **Contents**

Meeting agenda
Consideration of chemicals known to cause cancer
Bis(2-chloro-1-methylethyl)ether (technical grade)
John Faust, Ph.D., OEHHA
1-Chloro-4-nitrobenzene
Page Painter, M.D., OEHHA
Estragole
Tom McDonald, Ph.D.,
Trichloroacetic acid
Andy Salmon, Ph.D., OEHHA
Consideration of chemicals, listed via the authoritative bodies mechanism, for removal
from the list
Allyl chloride
Jean Rabovsky, Ph.D., OEHHA
Chlorodibromomethane
Gail Krowech, Ph.D., OEHHA
1,1-Dichloroethane
Tom McDonald, Ph.D., OEHHA
p-Toluidine
John Faust, Ph.D., OEHHA
Zineb
John Faust, Ph.D., OEHHA
CIC's Proposal to Give Chemicals a Lower Priority For Committee Evaluation If They Ar
Prescription Drugs (discussion item only)
Staff Presentation
Martha Sandy, Ph.D., OEHHA