

NOMINATION FOR THE  
HAWAII SECTION-THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS  
Project or Design Outstanding Achievement Award

1. Project or Design Outstanding Achievement Award - YEAR: 2004
  2. Dates: Submitted: \_\_\_\_\_ Received: \_\_\_\_\_  
(to be filled in by ASME)
  3. Title of Project or Design: \_\_\_\_\_
  4. Name of Company or Individual Submitting: \_\_\_\_\_
  5. Address of Company or Individual: \_\_\_\_\_
  6. Name of Company Contact: \_\_\_\_\_
  7. Telephone No. \_\_\_\_\_ FAX No. \_\_\_\_\_
  8. Brief Description of Project or Design (A separate write-up or other literature may be attached instead): \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

NOTES: Deadline for nominations is April 30. The award will be presented at the Hawaii Section May General meeting.

Criteria for judging:

The award is made annually to a project(s) or design(s) relating to mechanical engineering. To be considered, the project or design must be unique and show contribution economically, socially, and environmentally.

A panel of independent judges will select the awardee based on which project or design provides greatest benefits to owner and customer in economics, social, and environment aspects and shows outstanding use of mechanical engineering principles.

Scoring points distribution:

- Design Concept (uniqueness, ingenuity, etc., uses more ME Concepts): 10 points
- Economic feasibility (cost is reasonable considering outlays & returns): 8 points
- Social - benefits society as a whole or to particular group (s), i.e., provides additional employment, better working conditions 9 points
- Environmental - preservation of natural resources or addresses an aspect of environmental responsibility: 7 points