



Top Gun Fabricators



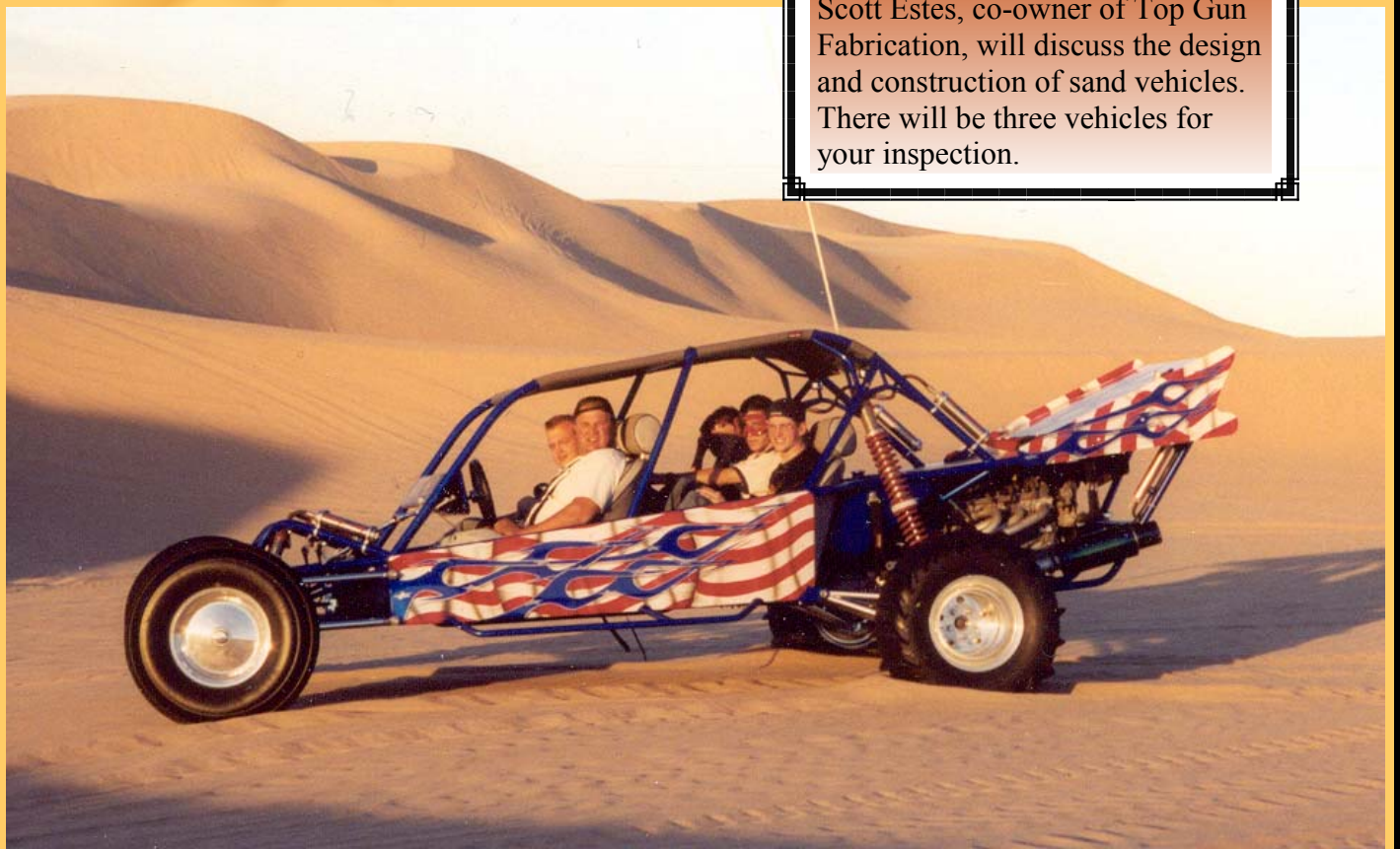
Sand Rail Design

Date: Thursday April 8, 2004
Time: 5:30 pm Meeting
Location: Brake Shoppes
2609 North 35th Avenue, Phoenix
(about one mile north of I-10 on 35th avenue)
Cost: Dinner is \$10 per person
RSVP: Please RSVP (see across)
so we may plan appropriately

Please RSVP To: Eric Smith
Phone: 602-938-1098
Email: smithe7@asme.org
[Before noon Wednesday April 7th](#)

Leave a message with the number in your party and a phone number at which you can be reached. Dinner will be barbeque chicken and beef, beans, coleslaw and rolls.

Scott Estes, co-owner of Top Gun Fabrication, will discuss the design and construction of sand vehicles. There will be three vehicles for your inspection.



BOG Approves New Organizational Structure

On March 13, the Board of Governors approved a new organizational structure for ASME. The Society is now embarking on a 15-month transition period, during which details of the organizational plan will be fleshed out and implemented.

The transition to the new ASME organizational structure will be completed by July 1, 2005. The presentation given to the Board of Governors during their meeting, as well as the actions the Board took on the proposed plan, are available on the ASME Continuity and Change section of ASME.org, www.asme.org/change.

During the two-day meeting, the board approved the adoption of the coordinating plan and key principles of the Continuity and Change initiative, with some additions. Modified mostly in nomenclature from early proposals, the plan:

- Replaces the ASME Council structure with Engineering and Technology Enterprises, which includes communities, institutes, centers and Codes & Standards, each defined by its strengths and sustenance. Communities and institutes are member-focused, whereas centers and Codes & Standards are mission-focused activities. The new structure intends to allow greater flexibility and easier access for members to network more effectively and share resources.
- Creates a Project Management Task Force to address outstanding issues, during the transition. This task force will include, among others appointed by the President, Senior Vice Presidents reporting regularly to the Board of Governors.

- Addresses how leadership roles will continue and how they support the phasing in of the new structure. As an example, the role of the President-Elect is expanded to include ex officio responsibilities such as strategic planning, program assessment and conflict resolution.

- Includes the development of a new, equitable, and consistent accounting model for consideration and implementation by the fiscal year 2006 period.

According to ASME President Reginald I. Vachon, in a letter sent to members, the board's approval signaled a 15-month planning and transition phase that will include (the following is a partial list):

General Items

- Identify and appoint members to a Project Management Task Force that will help in the transition to a new organizational structure.
- Integrate the Balanced Scorecard initiative to targets and measures for the FY 05 budgeting process.
- Move toward the goal of achieving the approved Continuity and Change organization plan.
- Identify and implement the priority initiatives of the new model.
- Align the existing ASME calendar with schedules based on the goals of the new organizational structure, including activities related to all councils.
- Identify council-specific transition planning activities.
- Plan and coordinate the necessary teleconferences to launch the transition efforts.

Communications

- Develop a 15-month communications plan that includes significant discussion with boards and councils.

Arizona Section ASME Annual Industry Breakfast

The Arizona Section of ASME invites engineering supervisors, managers, vice presidents, presidents and owners to the annual Industry Breakfast on Wednesday morning April 7, 2004. The purpose of the meeting is to help you use ASME effectively. We will have a past ASME president as our main speaker and question responder.

It is hosted by ASME Region XII. We do need reservations so that we may plan accordingly. Please call or e-mail Eric Smith to make your reservations at 602-938-1098, smithe7@asme.org. Please include any questions that you may have at this time.

The meeting will be held at the APS building at the Arizona Center. Park in the garage and we will validate. The meeting is on the 2nd floor in room 2 North. Breakfast will be served right at 7:00 A.M. We will be there at 6:30 A.M. It will be over by 8:45 A.M.

Staff specific items

- Establish staff leadership positions for the implementation of the transition plan.
 - Launch staff and volunteer study teams.
 - Identify the implications of the new organization to staff positions. Initiate training and re-training initiatives.
- To view the full Continuity and Change presentation and to read more about the Board of Governors' actions, visit the Continuity and Change section of ASME.org at www.asme.org/change.



Your Section Executive Committee and Operating Board for '03 -'04

If we can help you, please feel free to contact us. We look forward to serving the AZ Section members.

2002-2003 Executive Committee

Chair - Eric Smith
602-938-1098(B, H)
602-390-3665 (Cell)
FAX 602-938-6430
smithe7@ASME.org

Vice-Chair - Joe Howard
602-231-5618 (B), 480-783-9185 (H)
joe.howard@honeywell.com

Treasurer - Markland (Mark) Jones
480-759-2958(H)
jonesm1@asme.org

Secretary -David Highfield
480-893-8860(B), 480-704-2339(H)
highfieldd@asme.org

Past Chair - Tom Marshall
480-592-7264(B) 480-497-1102(H)
marshallt@asme.org

Director 01-04 - Spike Meador
480-831-1416(B, H)
meadort@asme.org

Director 02-05 -Terri Taylor
602-822-3977(B), 623-566-0121(H)
taylorth@asme.org

Director 03-06 - Boris Bolf
623-393-5678(B) 623-478-1508(H)
bbolf@apsc.com

VP-Region XII
Travis (Spike) Meador
480-831-1416(B, H)
meadort@asme.org

2002-2003 Operating Board

MARKETING & PUBLIC RELATIONS
(Chair: David Highfield, Dir: Terri Taylor)

Newsletter Editor - David Highfield
480-893-8860(B), 480-704-2339(H)
highfieldd@asme.org

Webmaster - Dag Reppen
480-785-2972 (H)
dreppen@cox.net

Government Relations - Dick Johnson
602-957-8376(H)
rjohnacro@aol.com

INDUSTRY RELATIONS TEAM
(Chair: John Kendig, Dir: Spike Meador)

Industry Relations - John Kendig
602-822-3242(B), 623-872-8417 (H)
john.kendig@honeywell.com

Technical Activities - Doug Culy
480-390-1900 (B), 480-838-2233 (H)
culyd@asme.org

EDUCATION TEAM
(Chair: Elena Folgo, Dir: Boris Bolf)

K-12 Education - Milt Buffington
480-802-4057(B,H)
Buff86@aol.com

Prof. Development - Boris Bolf
623-393-5678(B) 623-478-1508(H)
bbolf@apsc.com

University Industry Advisory -
Elena Folgo
602-231-4674 (B), 480-736-8868 (H)
elena.folgo@honeywell.com

HISTORY & HERITAGE TEAM
(Chair: Webb Etheridge, Dir: Eric Smith)

History & Heritage - Webb Etheridge
928-3693532 (B), 480-596-8259
wetheridge@cybertrails.com

Honors & Awards -Den Kudrna
480-891-6733(B) 480-380-7267(H)
dennis.l.kudrna@boeing.com

SOUTHERN ARIZONA SECTION

Chair - Karl Hemmila
502- 733-5864(H)
Hemmila@cox.net

GAS TURBINE TECH.CHAPTER

Chair-Markland (Mark) Jones
jonesm1@asme.org

Webmaster - Khosr Molla Hossein
602-231-5684 (B)
khosr.molla.hosseini@honeywell.com

ASME STUDENT SECTIONS

Arizona State University
Advisor - Pedro D. Peralta, Ph.D.
480-965-2849(B), 480-965-1384(F)
pperalta@asu.edu

Newsletters are Available on the Arizona Section ASME Web Page

www.asme.org/sections/AZ



Student Section Chair - Ron A. Newcomb
asme@asu.edu

Northern Arizona University
Advisor - Earl Peter N. Duque, Ph.D.
928-523-5842(B), 928-523-2300(F)
earl.duque@nau.edu

Student Section Chair - Carl Helquist
cah47@dana.ucc.nau.edu

University of Arizona
Advisor - Wayne Chen, Ph.D.
520-621-6114(B), 520-621-8191(F)
wchen@ame.arizona.edu

Student Section Chair - Aaron Noseck
Trilight@juno.com

The American Society of
Mechanical Engineers
Arizona Section
10801 N. 37th Drive
Phoenix, AZ 85029-4011



ASME International

The following has been quoted from the Constitution of the American Society of Mechanical Engineers. Revised to October, 1991.

C5.1.2 The provisions of the Constitution, By-Laws and Policies and Procedures established by the Board of Governors of the Society shall govern the procedure of all components of the Society but no action or obligation of such components shall be considered an action or obligation of the society as a whole. This provision shall be imprinted on any publication issued by such components.

2003-2004 Calendar of Events

Apr 6	Board Meeting -APS Building
Apr 7	Industry Breakfast - APS Building
Apr 8	Sand Rail Design – Brake Shoppes
May 11	Board Meeting -APS Building
May 13	Steak Fry -Pera Club

Inside News!



Article

Page

April Meeting	1
Chair's Message	2
AICHe Agreement	2
Brain Teaser	2
Human Powered Vehicle	2
BOG Approval	3
Industry Breakfast	3
Executive Committee and Board	4
Arizona ASME Web Address	4
Calendar of Events	4

April, 2004

