

Invitation to a forum on “Current status of Japanese SMEs on the manufacturing of Aerospace components and parts”

1. Objective:

Variety of movements in the aerospace business field are spreading among many local aerospace consortiums formed by SMEs in Japan.

This forum is to focus on those activities of SMEs and consortiums in Japan .

Representatives from major aerospace consortiums in different area attends at the forum to address their current activities and future perspectives.

2. Host organization: The Manten Project

3. Co-operator: The Society of Japanese Aerospace Companies(SJAC), Japan Aerospace Exploration Agency(JAXA)

4. Sponsor: Tokyo Big Sight Inc.

5. Date: October, 3(Friday)2008 13:00-17:00(forum) ,17:00-19:00(assembly party)

6. Venue: Annex Hall F202, Pacifico Yokohama

7. Fee: Forum (free) , Assembly party (¥3000)

8. Program

13:30-13:40 Opening greeting Kiyoshi Takizawa, Chairman、 The Manten Project

13:40-14:40 Key note speech
Present status and future perspective of public airplane industry in Japan
Akira Sato , Special adviser ,Churyo engineering Co.,Ltd

14:40-14:50 Short break

14:50-15:20 An overview of current aerospace consortiums in Japan
Terumasa Sugio, Technical coordinator for space components, JAXA

15:20-16:35 Challenge of my company to the aerospace business
Tsukuru Takauchi,Chairman, Sun Technology Co.,Ltd
Koichi Tanaka,Chairman, Tanaka Ltd.
Osamu Kawasaki,President, KAWASAKI WORKS

1635:-1700 Policy for supporting aerospace industry by Tokyo Metropolitan Government
Jun Denda、 Manager, Corporate management support section,
Bureau of industrial and labor affairs
Masanori Morisawa、 Senior managing director, Tokyo Big Sight Inc

Assembly party

Time:17:10-19:00

Venue: Annex Hall F204(next door to F202)

Admission: ¥ 3 0 0 0

9. Information and inquiry

Yoshiko Matsunaga, Secretary, The Manten Project

y-matsunaga@jaspa.co.jp TEL : 045-439-2287

Registration Form

Fill in and send to FAX : 045-264-8551

Name

Organization

Address

Tel

1) Forum

Yes

No

2) Assembly party

Yes

No