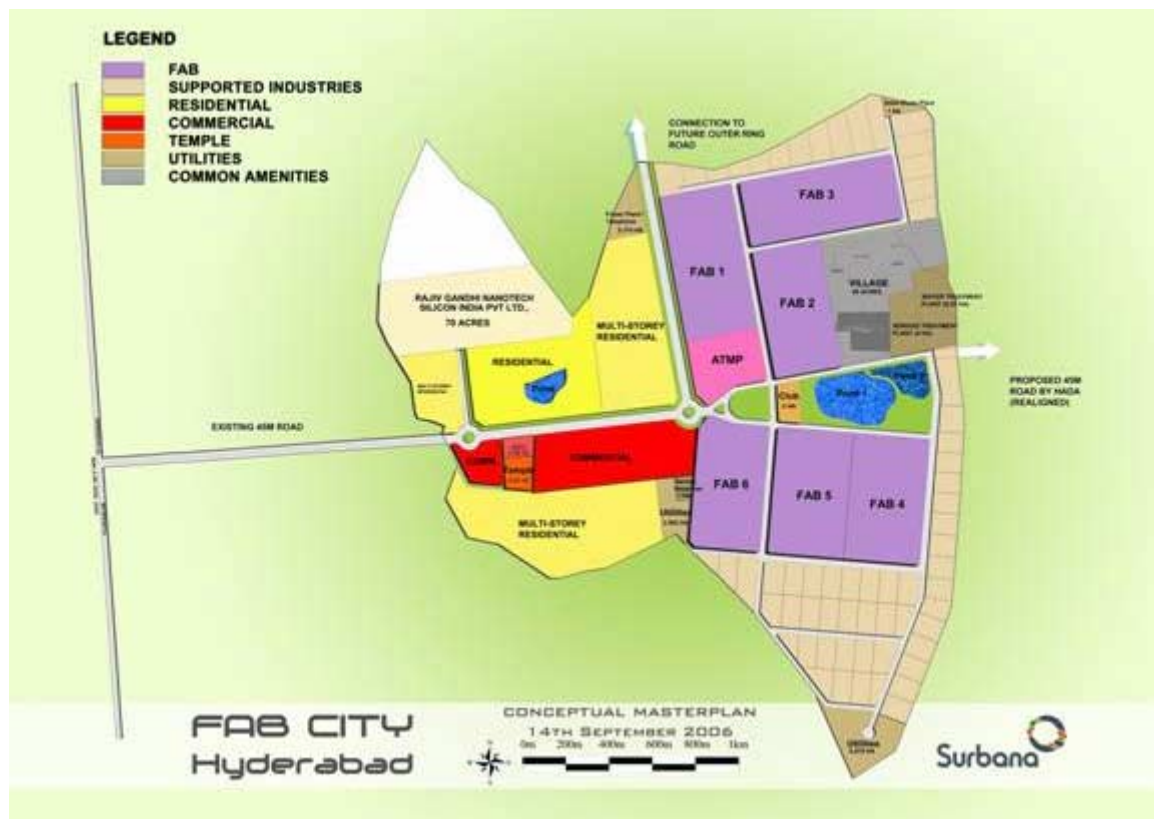


Fab City



Fab City, India's first micro-processor and silicon chip manufacturing facility, which is estimated to pump in \$3bn and to create 5,000 jobs by 2009 and up to 1.4 million jobs by 2016 in 200 ancillary industries. The project is being developed in an extent of 1200 acres at Hyderabad promoted by M/s SemIndia, headed by Vinod Agarwal, is a consortium of investors including Government. Assembly-Test-Mark-Pack (ATMP) Plant is being setup and will be grounded soon. AMD and SemIndia will jointly develop and market semiconductor solutions for India. With the announcement of policy on semiconductors by the Government of India, huge investments associated with employment in skilled and semiskilled category is expected.

Hyderabad will see the host of companies to announce their intentions to set up the semiconductor manufacturing units in the Fab City project.

Government of India announced a Semiconductor Policy on 22nd Feb/07.

Salient features of the Policy:

- 20% of capex during first 10 years if unit inside an SEZ, and 25% if outside an SEZ
- Minimum investment in fab plants is Rs.2,500 crore, and in ancillary plants Rs.1,000 crore
- Government participation limited to 26% of the project's equity
- Incentives not extended to older plants with second-hand equipment
- Incentives will be tax concessions, interest subsisides and interest-free loans.

Draft Paper on National Electronics/IT Hardware Manufacturing Policy: <http://www.mit.gov.in/hwpolicy.asp#1>

SemIndia

C-139, Defence Colony,

New Delhi-110024

Phone: +91 11 51554198

TeleFax: +91 11 51554199

Semindia Fab Pvt Ltd

Ashok Janarthana Towers, II Floor,

No.1-10-72, Sardar Patel Road

Begumpet, Hyderabad

Phone: +91 40 40400433

Fax: +91 40 40400434

Email: info@semindia.in

www.semindia.in

Hardware Park



An industrial park with focus on Hardware units is being developed in an extent of 1120 acres, near Mamidipalli village which very close to new International Airport. Catalytic Software, Videocon International, C-Dot, Ananth Technologies are a few of the occupants in the Hardware Park.

Wafer level packaging process line for COB and CMOS applications for sale

- SDI Group, a leading company is offering used Semiconductor Equipment and Facilities for sale

Contact: Stephen Howe
SDI Semiconductor Instruments Srl
Via Rocco Galdieri, 6
Napoli 80123, Italy
Mobile: Italy (39) 3357107756
Fax: Italy (39) 0660513344
e-mail: info@fabsurplus.com
<http://www.fabsurplus.com>

Oliver Dunne
SDI Semiconductor Instruments Ireland Limited
20, Newton Abbey
Trim, Co.Meath, Ireland
Tel: Ireland (353) 469438804
Mobile: Ireland (353) 872985561
Fax: Ireland (353) 469486893
Ollie.dunne@fabsurplus.com