

Register now!

Upcoming activities



Indo-German Trigeneneration Technology Forum

November 18-19, 2009
The Metropolitan Hotel
New Delhi

To jointly tap India's promising trigeneneration market potentials, a set of customized support activities is currently being implemented. The activities are carried out by the German Technical Cooperation (GTZ) on behalf of the Federal Ministry of Economics and Technology:

Market analysis

Market assessment for trigeneneration technology in the Indian building sector (to be published in October 2009).

Technology forum in India

Dialogue between Indian and German decision makers, experts and company representatives on the development of India's trigeneneration market potentials. Business-to-business matchmaking between Indian and German companies.

Business and study trip to Germany

Delegation of Indian decision makers, experts and company representatives to strengthen the Indo-German dialogue on the development of India's trigeneneration market, to visit trigeneneration demo-sites as well as to further support business-to-business matchmaking.

Name

Company/Organization

Phone

Email

Date, Signature

Please send your registration to:

Dr Anant Shukla

Fax: +91 - 11 - 2617 8352

Email: anant.shukla@gtz.de

Attending the event is free of charge.

Contact and further information:

In India: Dr Anant Shukla

Phone: +91 - 11 - 2617 9699

Cell No: +91 - 96 54 30 60 07

Email: anant.shukla@gtz.de

In Germany: Mr Daniel Busche

Phone: +49 - (0)6196 - 79 1367

Email: daniel.busche@gtz.de



Photo by courtesy of: Redaktion Weltspiegel / Bayerischer Rundfunk

Energy efficiency made in Germany

Indo-German Trigeneneration Technology Forum: Promoting Energy Efficiency in India

November 18-19, 2009

The Metropolitan Hotel – Council I, II, III

Bangla Sahib Road

New Delhi – 110001, India

www.ency-from-germany.info

Tapping India's promising trigeneration market potentials

India's construction industry and real estate market are both booming despite the global financial crisis. These economic dynamics lead to a steep increase of the energy consumption in India's building sector. Therefore, the Bureau of Energy Efficiency promotes the dissemination of innovative and energy efficient technologies such as the combined production of power, heat and cooling – also called trigeneration.

The possibilities and potentials of trigeneration in modern buildings are enormous: The spectrum of possible applications include shopping centers, residential and commercial building complexes, hotels, hospitals or computer centers – just to name a few. German system integrators, component manufacturers and service providers have a long trigeneration track record and offer innovative and transferable products and services for the application of trigeneration technologies in India. German experience teamed up with local insights and professionalism of Indian partners would be an excellent combination to jointly tap India's promising trigeneration market potentials.

The "Indo-German Trigenation Technology Forum" will elaborate the economic and political framework conditions for co- and trigeneration. The event will also focus on current trends in the Indian building sector and how India's promising trigeneration market potentials could be developed successfully. Presentations from Indian and German experts and company representatives will ensure a balanced program with theoretical and hands-on inputs. The forum will also offer participants the opportunity to meet potential business partners.



Energy Efficiency made in Germany

Indo-German Trigenation Technology Forum: Promoting Energy Efficiency in India

Reliable power supply and cost effective heating and cooling through trigeneration in buildings and industry

Wednesday, November 18, 2009

| | |
|---|--|
| 09.00 h | Registration |
| Opening ceremony | |
| 09.30 h | Welcome address German Technical Cooperation |
| 09.45 h | Opening speeches Ministry of Power, India German Embassy, New Delhi |
| Energy Efficient Technology: Trigeneration | |
| 10.30 h | Cost benefits and saving potential for selected case studies (hotels, hospitals, etc.) DSCL Energy Services Company |
| 10.45 h | Policies and framework conditions Bureau of Energy Efficiency, India |
| 11.00 h | Indo-German Trigen-Project German Technical Cooperation |
| 11.15 h | Tea break |
| Technology and commercial aspects | |
| 11.45 h | Entrepreneurial needs: Prerequisites from the private sector perspective Berliner Energieagentur |

Presentations by technology and service providers

| | |
|---------|---|
| 12.00 h | PROWIB GmbH MWM GmbH & SCHMITT-ENERTEC GmbH represented by Green Power International MATTES AG represented by Transparent Energy Systems STEINMANN-ARCHITEKTEN represented by OS2Architects |
|---------|---|

13.00 h Lunch break

Market development

| | |
|---------|--|
| 14.00 h | Market potential and growth prospects DSCL Energy Services Company |
| 14.30 h | Financing for trigeneration projects KfW Entwicklungsbank (tbc) |
| 15.00 h | Panel discussion: Opportunities and challenges for trigeneration in India– perspective for Indo-German cooperation |
| 16.00 h | Concluding remarks |

Business-to-business meetings

| | |
|---------|--|
| 16.30 h | Pre-arranged business-to-business-meetings |
|---------|--|

18.00 h Networking cocktail

Thursday, November 19, 2009

Field visit to an exemplary trigeneration system



German Technical Cooperation



Bureau of Energy Efficiency