**HOME** 

INDIA

**SPORTS** WORLD

**BUSINESS** 

OPINION

BFNGAL

ODISHA

 $A \mid A \mid =$ 

**FFATURES** 

LIFF STYLE

**SUPPLEMENTS** 

Monday, 23 November, 2015 Updated 1:13 PM IST



Search



## SRM B.Tech Admission 2016

Admissions for 2016 SRM Engineering - Download or Apply Online Now.

00

#### **WORLD**

Tweet

## India-Africa knowledge, tech partnerships the way forward

IANS New Delhi, | 22 October, 2015



Briefing meeting on IAFS 2015 for Head of Missions from **African countries (iafs.in)** 

Experiments on exchange of knowledge and technologies from India to Africa in the energy space offer a recipe for addressing development. Toward this, the Third India Africa Forum Summit (IAFS) in New Delhi during Oct 26-29 promises to be an event to remember.

Knowledge exchange and transfer are going to be key for achieving the expectations. For this, partnerships within and between countries as mentioned in Goal 17 of the SDGs (Sustainable Development Goals) will be imperative.

One such example is the sharing of Indian knowledge and expertise in the energy space, under the aegis of the Knowledge Partnership Programme supported by DFID India and implemented in partnership with IPE Global.

# Renewable Energy

Nikkei Business knows Solar Power. Find the Latest Solar News Here!



#### **LATEST HEADLINES**



No surprise if PDP shuns BJP to ally with Congress: Omar



Suspended AAP members stage protest

Suspected LeT terrorist held

Learning from past experiences and partnerships will help. While the goals are inextricably linked to each other, so are the solutions. Along the way, some lessons were learnt on the formula of successful partnerships. These included (a) responding to a key demand and matching the technology solution with this demand, (b) appropriate identification of partner, (c) involving all stakeholders so that there is collective ownership over the process and the solution, (d) building skill and capacity for sustaining and mainstreaming of the technology, (e) involving policymakers for appropriate policy formulation and (f) honoring the spirit of partnership on equity and joint learning principles.

Two experiments - one on green brick technology transfer and the other on entrepreneurship development in the renewable energy space to provide access to bottom of the pyramid communities - offer insights into just what is possible. Knowledge can be Power!

One of the major drivers of poverty is lack of access to clean energy, which dramatically affects and undermines health, limits opportunities for education and development, and can reduce a family's potential to rise up out of poverty. Around 19 percent of the global population (1.3 billion) lack access to electricity, and 2.7 billion (39 percent) still rely on traditional three stone fires for cooking. Over 95 percent of this population lives in rural areas of South Asia and Sub-Saharan Africa.

#### Nurturing renewable energy entrepreneurs

Financially viable entrepreneurship models for renewable energy (RE) can help bridge the energy divide. An approach used to develop RE enterprises in India has been to support the entrepreneur to incubate the business through a well thought out plan. This approach was one worth sharing.

With technical support from IRENA (International Renewable Energy Agency) and the CIIE (Centre for Innovation Incubation and Entrepreneurship), the project brought together incubators, entrepreneurs, renewable energy associations and the government to share experiences and learn from the approach in India.

Participants appreciated the support that a structured approach offered to the entrepreneur including the financial support systems. A letter of intent was signed between 11 countries and other learning platforms have been formed.

#### Arresting deforestation in Malawi

What started out as a pilot experiment in technology transfer for green brick technology transfer from India to Malawi resulted in outcomes that showcase green and good quality construction, entrepreneurship development opportunities, improvement in wages and most important of all, dignified employment opportunities for women.

Malawi has a high urbanisation rate in the world, leading to an increase in the demand for housing - and



#### **MORE NEWS**



Future wars might take place in cyber world: Parrikar



16 arrested in antiterror raids in Belgium



Sri Lanka lifts ban on pro-LTTE groups



First Gurudwara opened near Johannesburg



Lord's Prayer Christmas ad banned in UK cinemas

#### **OTHER NEWS**

**Shooting at New Orleans playground wounds 16** 

16 arrested in anti-terror raids in Belgium

MH370 can be found soon: Boeing captain

Modi praises Malaysian PM for highlighting real values of Islam

housing materials, especially bricks.

Traditional brick making in Malawi uses fuelwood: Estimates indicate that 1.7 billion units of burnt clay bricks will be annually required for walling alone. This volume will be produced at the cost of 850,000 tonnes of wood. At this rate, Malawi is staring at complete deforestation within 30 years. Alternate brick making technologies are thus imperative and given the demand for bricks, the market is primed.

With technical support from India a vertical shaft brick kiln (VSBK) was piloted with CCODE (the Centre for Community Organisation and Development), Malawi, and inaugurated in January 2015. The kiln has since breached the 0.6 million production mark. Compared with traditional bricks, VSBK bricks (a) use half the energy and are yet twice as strong, (b) will dramatically reduce deforestation, (c) save 20-30 percent on construction costs (d) has created new jobs for women - one third of 200 employees at the kiln are women - earning thrice the average monthly salary and (e) built businesses of the entrepreneur: As of August 2015, business worth \$67,000 was generated.

Sandwiched as it were between the Sustainable Development Goals (SDGs) conference in September and the Conference of Parties (COP) 21 later this year, the timing of IAFS is opportune. As expectations from these three events are high, knowledge exchange must take centrestage. For this, partnerships within and between countries as mentioned in Goal 17 of the SDGs will be imperative. While the goals of these three events are inextricably linked to each other, so are the solutions.

Tags: Third India Africa Forum Summit Sustainable Development Goals IPE Global



#### 5 killed in Myanmar blast

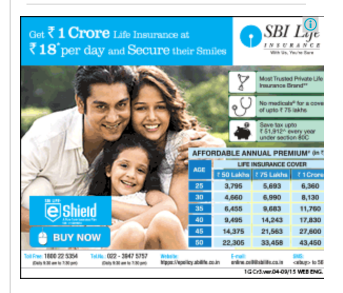
'Defence cooperation with Malaysia to be strengthened'

'French aircraft carrier will be operational from Monday

Puerto Ricans make Christmas tree from plastic bottles

Iran jails Washington Post reporter

Argentina holds first presidential run-off election





### You May Like

Sponsored Links by Taboola

10 Upcoming Cars That Will Make You Lose Your Mind Carophile

Did You Know Your Trading Account Comes With 6 Power-Packed Features? Funds India

Buying a Home in Gurgaon or Noida? There is a Good News! Proptiger

See What an Active Life is For Seniors at Ashiana Ashiana Housing

Find the Right Tyre For Your Vehicle Bridgestone

Free: Calculator And Personal Loan Offers to Save On Emil

**Big decisions** 

#### **More From The Statesman**

by Taboola

Arunachal to file curative petition on Chakma Hajong issue

Modi calls for stronger global cooperation to crush terrorism

INTACH to open Bhagalpur Chapter in Dec, Gaya on radar

Tamil Nadu govt pegs flood damage at Rs.8,481 cr

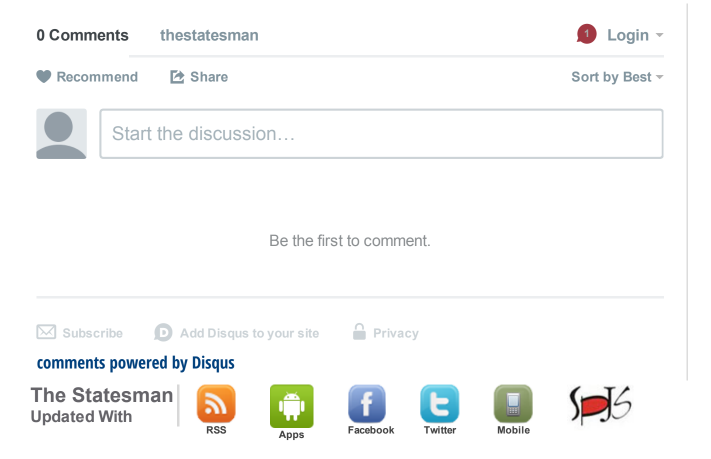
## **IIFT 2016 Analysis**



See how your performance was. Know others' thought on the paper.









epaper | Letter to Editors | Classified | Archives | Advertise with Us | Feedback | About Us | Contact Us Copyright © 2015 The Statesman Limited. All Rights Reserved.

JSB