

## THE CLIMATE SOLVER E-NEWSLETTER

The Climate Solver e-newsletter is a bi-annual update of WWF-India's innovation initiatives as well as other significant news from the cleantech innovation ecosystem.









© WWF-India

The year 2018 was marked by significant thrust on the promotion of cleantech innovations by SMEs in India and WWF is proud to have played a role in it. As we set foot into 2019 with rich experiences and motivation from our initiatives in 2018, here's sharing a glimpse of the Climate Solver activities in India in the second half of the year. We are committed to further strengthen our efforts to support the country's development towards a low carbon, climate-friendly future.



### CLIMATE SOLVER BUSINESS ACCELERATOR AND CAPACITY DEVELOPMENT PROGRAMME CONCLUDED WITH A HIGH IMPACT PITCH SESSION

Earlier last year, WWF-India partnered with DLabs Incubation Association of the Indian School of Business (ISB-Hyderabad) to provide business planning support to select 19 cleantech SMEs to enhance the scale and impact of their climate innovations. On the basis of the growth stage and the type of support required, the ventures were assigned to two specially curated six-month programmes- the Business Accelerator (BA) programme and the Capacity Development Programme (CDP).

### A SNAPSHOT OF THE PARTICIPATING VENTURES



**Ventures under Business Accelerator Programme** 

These ventures went through intensive immersion sessions and capacity development workshop at ISB-Hyderabad, as well as series of webinars focused on communicating impact pitch, building a successful cleantech business, marketing, brand strategy, pricing strategy, human capital management, effective leadership, business models for scale-up, along with one-on-one mentoring sessions and networking opportunities.

The first editions of the Climate Solver Business Accelerator (BA) and Capacity Development Programme (CDP) culminated with an Innovator-



Ventures under Capacity Development Programme

Investor meet held in December 2018 at New Delhi.

As part of the Innovator-Investor meet, 7 cleantech ventures made presentations about their technologies. For each, the presentation was the culmination of months of intensive work, all boiled down into a single 10-minute pitch, further delving into deeper discussions around their ventures with the potential investors. Going forward, these ventures will have access to top cleantech and social impact investors in India to enable scale-up of their climate innovations.







© WWF-India

### PARTICIPATING VENTURES IN INNOVATOR-INVESTOR MEET:















### **INVESTOR REPRESENTATION:**













### SEE WHAT OUR INNOVATORS AND THE INVESTOR COMMUNITY HAVE TO SAY ABOUT THE PROGRAMMES AND THE INNOVATOR-INVESTOR MEET:

"The Climate Solver Business Accelerator programme at ISB was very useful. There were some informative sessions on defining business objectives, identifying priorities, market segmentation, marketing, HR and prospecting for funds in the market. The investor meet at Delhi was very well organized and we were able to interest three investors with whom the dialogue is going on."

– R Ramarathnam, Chairman- Basil Energetics, Business Accelerator Venture

"The CDP has been very useful to us. Coming from a tech startup, the interaction with professors, industry practitioners and fellow founders/ tech startup employees has given an all-round perspective of what we have done well, what our improvement area is and what we must do in future. The programme has been very welldesigned and all challenging areas that startups can be guided on have been considered and incorporated. Would particularly like to mention the two-way communication involved the entire time. The programme has not been a rigid, predecided one; participant feedback was taken and played a major role in determining the next steps. We look forward to many more such initiatives from WWF-India's end."

 Namrata Venkatesan, Marketing Manager-Ecolibrium Energy, Capacity Development Programme Venture "The ISB - DLabs Capacity Development programme has been phenomenal with a lot of key takeaways in all aspects of doing business and the struggles of everyday life of an entrepreneur. Covering aspects like finance, HR, marketing & business, supply chain and lastly the most important one on how to get access to funds, have been amazing. It was also a superb knowledge sharing ground for us to understand the difficulties of other entrepreneurs in diverse fields, while growing in our respective fields."

Shweta Jaju, Communications Head- ONergy Solar,
 Capacity Development Programme Venture

"The overall structure & scheduling of the Capacity Development Programme was quite good, and we could attend the program without affecting our regular work. There were some pressing concerns for us in sales and fund raising strategies that we could discuss directly with the experts which has helped us in a great way."

– Tanmay Pandya, Founder-Brisil Technologies, Capacity Development Programme Venture

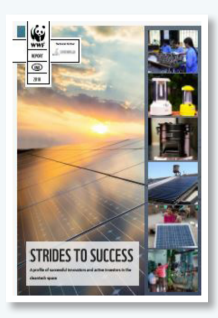
"Many good entrepreneurs often fail to impress investors if they lack a proper business plan presentation. This initiative by WWF-India to provide business planning support by ISB-DLabs has really helped these ventures polish their investor pitch. Overall well organized and useful event."

– Hemendra Mathur, Venture Partner, Bharat Innovation Fund



### DEEPENED UNDERSTANDING OF CLEAN ENERGY INNOVATION ECOSYSTEM WITH PROFILING OF SUCCESSFUL CLIMATE INNOVATIONS & CLEANTECH INVESTORS IN INDIA

To drive a deeper understanding of the capital available to cleantech SMEs in their lifecycle, WWF-India in association with cKinetics developed a finance-themed research study titled- Strides to Success: A profile of successful innovators and active investors in the cleantech space. Launched by Padmashree Dr. Ashok Jhunihunwala, In-charge IITM Incubation Cell & IITM Research Park, at the Climate Solver regional workshop held in Chennai in December 2018, the report presents an overview on the development trajectory of six successful clean technology innovators and shares their learnings from their fund-raising efforts across their growth stages. In addition, the report maps the financing landscape with a directory of about 100 investors/funds that are operating in the clean technology innovation space in India.



Read the full report <u>here.</u>

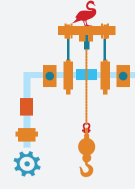
# WWF PARTNERS WITH MISSION INNOVATION AS FRAMEWORK EXPLORER THROUGH CLIMATE SOLVER

Mission Innovation (MI) - a global initiative of 23 countries and the European Commission (on behalf of the European Union) is working to reinvigorate and accelerate global clean energy innovation with the objective to make clean energy widely affordable. MI was announced at COP21, as world leaders came together in Paris to commit to ambitious efforts to combat climate change. Driven by public RD&D investments, MI is coupled with business leadership and connected to significant impact investors with power to bring high impact ideas into the mainstream.

WWF through its Climate Solver platform, is now engaged with Mission Innovation framework to support its work on identifying and assessing climate innovations that will have potential to create significant positive climate impact if replicated at scale. WWF's Climate Solver tool is being used for quantifying and screening high impact innovations from around the world with an aim to select first 100 cases by May 2019 that is envisaged to grow exponentially to 1000 cases by May 2020. More details here.

# WWF CLIMATE SOLVER INDIA AWARDS recognize

### INDIA AWARDS recognized SMEs with the potential to reduce GHG emissions by 40mn tonnes



The WWF-India Climate Solver 2017 winners were announced at the sixth annual Climate Solver Awards ceremony held on 8th October 2018. The two Indian SMEs - Carbon Masters India Private Limited and Chakr Innovation Private Limited - were conferred with the Climate Solver award under the Greenhouse Gas (GHG) reduction category. The innovative technologies developed by these SMEs have the potential to, together reduce GHG emissions, by 40 million tonnes by 2027, if implemented globally, whilst also addressing the critical environmental issues being faced in the country pertaining to air pollution and waste management.

The awards were presented by the Chief Guest, Sh. C. K. Mishra, Secretary, Ministry of Environment, Forest, and Climate Change, Govt. of India in the presence of Mr. Ravi Singh, Secretary General & CEO, WWF-India, Mr. V. Subramanian, Former Secretary, MNRE, Mr. Krishan Dhawan, CEO, Shakti Sustainable Energy Foundation, Ms. Seema Arora, Deputy Director General, CII-ITC Centre of Excellence for Sustainable Development and

Dr. Arunabha Ghosh, CEO, Council on Energy, Environment and Water.

With this award edition, the number of Indian entrepreneurs on the Climate Solver platform stands at 19 among the 107 honoured entrepreneurs recognized from around the world.

Read the full PR here.

**Carbon Masters** was awarded for its innovative take on managing organic waste by collecting and converting the waste into clean fuel through a 360-degree waste management approach. Carbon



Masters collects the waste generated in their bio-CNG trucks from various bulk waste generating establishments, and treats the waste anaerobically to produce methane gas and organic slurry. The gas is compressed and bottled to form Carbonlites which is used as a substitute to LPG for cooking and as fuel in vehicles, while the slurry is treated to produce organic manure which is used as a replacement to chemical fertilizers. Watch the innovation video <a href="here">here</a>.

### SNIPPETS FROM THE CLIMATE SOLVER AWARD CEREMONY



#### Chakr Innovation was

recognized for its technology-Chakr Shield, which is a retrofit solution that captures up to 90% Particulate Matter (PM)



from Diesel Generator (DG) thereby reducing the black carbon emissions to the atmosphere and improving the quality of air. The device is installed over the exhaust pipe of the DG that captures the exhaust and cools it to cause agglomeration of the soot particles. These soot particles, which primarily consist of PM, are collected as raw material for making inks and paints for use in merchandise. Watch the innovation video here.

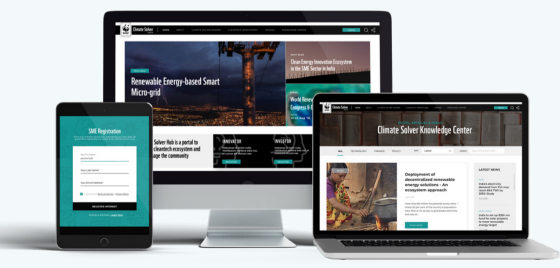
To get detailed information about the winning technologies, read the Factsheet here.

WWF-India had partnered with the Confederation of Indian Industry (CII), Centre for Innovation Incubation and Entrepreneurship (IIM Ahmedabad), New Ventures India, Indian Angel Network, National Innovation Foundation and Technology Development Board (Department of Science and Technology, Government of India) for the 2017 edition of Climate Solver initiative.

### STRENGTHENING THE COMMUNITY OF PRACTICE THROUGH THE CLIMATE SOLVER HUB

In order to strengthen the climate innovation entrepreneurial ecosystem, the Climate Solver Hub, a one of its kind platform for knowledge sharing, collaboration and capacity building for the innovators, investors and corporate adopters of cleantech, was launched in October last year. The Hub serves as a platform for innovators to showcase their technology, and network with potential investors, as well as for investors and corporates to discover, finance and adopt innovations by SMEs in the clean energy space. Explore the Hub <a href="https://example.com/here">here</a>.







With an objective of broadening the reach of the Climate Solver platform, WWF-India conducted regional workshops this year, in the southern and western parts of the country.

WWF-India partnered with Mahratta Chamber of Commerce, Industries and Agriculture (MCCIA) for the Innovation Conclave held in association with GIZ and Ministry of MSME, Government of India, on 6 December 2018 in Pune, Maharashtra. The event brought together over 150 policy makers, industry leaders, educationists, incubators, SMEs in innovation space, corporate innovators as well as other professionals from industry and academia onto

one platform to deliberate on important issues related to innovation and industry academia linkages that would benefit the SMEs.

WWF-India partnered with **The Southern**India Chamber of Commerce and Industry
(SICCI) for the regional workshop held on
20 December 2018 in Chennai. The workshop
witnessed participation of over 80 representatives
from the SMEs, government, incubation centres,
universities, foundations, venture capitalists,
financial institutions, industry associations and
other relevant stakeholders in the clean energy
space. The deliberations revolved around the role
of incubators, investors, corporates & financiers
in accelerating cleantech innovation, SME
perspective and ease of doing business, securing
investment and scaling up, as well as government
policies & interventions.

### SNIPPETS FROM THE REGIONAL WORKSHOPS











### **CLIMATE SOLVER CATCH UP**

Nominations for the **7th edition** of **Climate Solver awards** closed on 31<sup>st</sup> January 2019, and received applications from across the country, the evaluation process of which shall initiate shortly. In addition to the adjudged awardees, select SMEs will also be provided third party business development support under the expanded initiative.

WWF-India Climate Solver
Awardee 2016- Basil Energetics
received the Solar Impulse Efficient
Solutions label for its iGrid, an integrated
rooftop solar grid and nanogrid for
powering appliances in rural areas.
The Solar Impulse Efficient Solutions

label certifies technological feasibility, environmental and socioeconomic benefits, and economic profitability. Basil Energetics has been recognized as one amongst the 1000 solutions across the world, delivering clean, efficient, and profitable solutions. Read more here.

WWF-India Climate Solver
Awardee 2015 - Oorja Energy
Engineering Services' structural
cooling technology was declared winner
under the Commercial and Industrial
Energy Efficiency contest organised by
MIT Climate CoLab and Horizon18 - a
global platform for clean economy. Read
more here.



Are you an SME working in climate and energy space? If yes, participate now in





17 ♥ 9 🖾

WWF-Indial © @WWF-INDIA - Jan 10 Our #ClimateSolver Awardee 2017 Carbon Masters has devised a way to manage organic waste by converting it into useful fuel known as Carbonlites! Calling new and innovative #SMEs to apply for Climate Solver Awards 2018. More details

CARBON







- Department of Science and Technology, Govt. of India is inviting applications for the National Grand Challenge Awards for Designing User Friendly Smart Solar Cooking Solutions. The objective of the award is to design efficient user friendly solar cooking solutions suitable for household cooking; as well as small and large community cooking. Read more here.
- The Liveability Challenge's global call for submissions is now open. The challenge is reaching out to innovators, startups and anyone from anywhere in the world with ground-breaking solutions to speed up transformation in energy and the circular economy; to help unearth sustainable solutions for liveable cities. For more details click here.
- invites participation for the 5th edition of International Conference and Exhibition-India Smart Utility Week (ISUW) to be held from 12-16 March, 2019 in New Delhi. ISUW 2019 will be focused on Smart Energy, Gas & Water for Smarter Cities and will bring together India's leading electricity, gas and water utilities, policy makers, regulators, investors and

- world's topnotch smart energy experts and researchers to discuss trends, share best practices and showcase next generation technologies and products in smart energy and smart cities domains. More details here.
- Description A Challenge from Sweden, an initiative by the Swedish Energy Agency in cooperation with Swedish Incubators & Science Parks, invites the world's most progressive innovators and organisations to take part in unlocking the potential of sustainable mobility services. A total of €1.5 million is allocated for an open call grant to accelerate market introduction for 1-3 of the most transformational sustainable mobility solutions. Read more.
- ⇒ MIT Climate CoLab is looking for high-impact proposals on addressing climate change. Ten new contests are open on the platform, on a variety of climate-related sub-topics such as GHG reduction in buildings, transportation, waste management, agriculture sector, & more. Winners will get a chance to present their proposals in international conferences conducted by MIT and join the Climate CoLab winners' alumni. Know more here.





#### Why we are here

To stop the degradation of the planet's natural environment and to build a future in which humans live in harmony with nature.

www.wwfindia.org

© 1986 Panda Symbol WWF-World Wide Fund For Nature (Formerly World Wildlife Fund) WWF-India Secretariat 172-B Lodi Estate
New Delhi 110003

Tel: 011 4150 4814 Fax: 011 4150 4779