

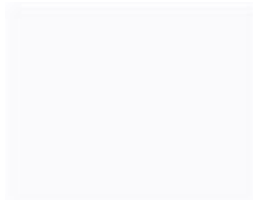
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(BW)(NY-DASTUR-INTERNATIONAL)

Dastur International, Inc.



Dastur Selected to Design and Evaluate Techno-Economic Feasibility of India's Largest Carbon Capture and Utilization Project at IOCL's Flagship Koyali Refinery

 Wednesday, February 17, 2021 10:24AM IST (4:54AM GMT)

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Rosewood, NJ based Dastur International, Inc., along with its Austin, TX based affiliate Dastur Energy Inc. and M. N. Dastur & Co (P) Ltd. (Dastur); Houston, TX based Air Liquide Global E&C Solutions (Air Liquide); and the

Austin, TX based Bureau of Economic Geology (BEG) at the University of Texas at Austin, have been selected to carry out the design and feasibility for India's largest industrial carbon capture and utilization (CCUS) project at the 13.7 million tons per annum (mtpa) Koyali refinery of Indian Oil Corporation Ltd. (IOCL). Dastur is the prime contractor and will lead the project.

According to the International Energy Agency (IEA), industrial greenhouse gases (GHG) from steel, cement, fertilizer plants and refineries make up more than a quarter of all GHGs and are practical targets for implementing CCUS. Enhanced oil recovery (EOR) is a major use of CO₂ to increase an oil field's recovery from about 40% to 70% of original oil in place, while also storing the CO₂ permanently underground.

IOCL is India's leading refiner, operating 11 of the country's 23 refineries. The refinery at Koyali, near Vadodara, is its flagship refinery, and has the potential to capture over 5000 tonnes per day (tpd) or more than 1.5 mtpa of CO₂ for large scale EOR operations. The CO₂ captured from its hydrogen generation units will be primarily used for EOR at the Oil and Natural Gas Commission's (ONGC) oilfield at Gandhar, Gujarat, near Koyali. The project will examine the technical viability, economic cost and feasibility of capturing CO₂; develop technical specifications, designs and plans; review and identify necessary approvals and permits required; and analyze the environmental benefits of the CCUS project. In addition to EOR and food and beverage applications, it will consider various alternative applications for the captured CO₂ to make the project technically and economically feasible.

Shri S.S.V. Ramakumar, Director (R&D) and Board member of IOCL said, "This sustainability initiative from IOCL is probably the first of its kind industrial scale carbon capture project in a large refinery in India. IOCL hopes to capture over 250-500 thousand tons of CO₂ in a year initially and to use the CO₂ for cost-effectively enhancing oil production from ONGC's oil fields. In this ambitious and path breaking project, we were pleased to receive

global interest from many global firms. We are happy that Dastur Energy along with Air Liquide and the U.S.

Austin, Bureau of Economic Geology will help us analyse and design not only a state-of-the-art commercial

scale capture system, but also an economically viable model of carbon capture that can be a fore runner for CCUS in India.”

The project is funded by the United States Trade and Development Agency (USTDA), as part of its mission to promote the development of sustainable infrastructure projects and fostering economic growth in partner countries like India. “This project is an ideal example of the groundbreaking work USTDA supports and makes possible,” said Todd Abrajano, Chief Operating Officer and Head of the Agency. “This innovative solution – the first of its kind in India – is showing how American technology can help reduce GHG emissions in refinery operations while enhancing the energy security of India through EOR.”

Atanu Mukherjee, President and Chief Executive Officer of Dastur, said, “Close on the heels of our recent US Department of Energy win to implement industrial carbon capture at Arcelor Mittal Burns Harbor USA and a landmark project at a Middle East national oil major to implement carbon capture for the lowest cost EOR, I am delighted that Dastur will be able to apply its expertise along with Air Liquide and UT-BEG, to chart the path for the first CCUS project in India of this magnitude. Industrial scale carbon capture and utilization through EOR can be an economically attractive model for India in reducing carbon emissions, enhancing energy security and contributing to the vision of an Atma Nirbhar Bharat.”

Dastur will draw upon its Austin, TX based affiliate Dastur Energy's intellectual property and capabilities in the areas of energy engineering, carbon capture, EOR, energy supply chains, energy economics, and low-carbon fuels for conceiving and designing this project.

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आईओसीएल की प्रमुख कोयली रिफाइनरी में भारत की सबसे बड़ी कार्बन कैप्चर और यूटिलाइजेशन परियोजना की तकनीकी एवं आर्थिक व्यवहार्यता की संरचना और मूल्यांकन करने के लिए दस्तूर का चुनाव किया गया
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📅 15/07/2020 10:25AM

बीपीसीएल कोच्ची रिफाइनरी के लिए पेटकोक गैसीकरण तथा मूल्यवर्धित पेट्रोकेमिकल और स्वच्छ ईंधन द्वारा निर्मित उत्पादों की व्यवहार्यता का मूल्यांकन करने के लिए, यूएसटीडीए द्वारा प्रायोजित प्रतिष्ठित अध्ययन दस्तूर को दिया गया
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📅 15/07/2020 10:05AM

Dastur Awarded Prestigious USTDA Funded Project for BPCL Kochi Refinery to Evaluate Feasibility of Petcoke Gasification and Value Added Petrochemical and Clean Fuel Products (<https://www.businesswireindia.com/dastur-awarded-prestigious-ustda-funded-project-for-bpcl-kochi-refinery-to-evaluate-feasibility-of-petcoke-gasification-and-value-added-petrochemical-and-clean-fuel-products-68737.html>)

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Hindware Appliances Launches a Disruptive Range of IoT Enabled Air Coolers, Strengthens Its Air Cooler Segment 📷 (<https://www.businesswireindia.com/hindware-appliances-launches-a-disruptive-range-of-iot-enabled-air-coolers-strengthens-its-air-cooler-segment-71938.html>)

Somany Home Innovation Limited (SHIL), makers of 'Hindware Appliances', today launched India's first foldable Air Cooler 'i-Fold' and a futuristic range of IoT-enabled Air Coolers.

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On International Women's Day, Philip Morris International Inc. (PMI) (NYSE: PM) announced the ...

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




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