NSE Foundation, a section 8 subsidiary of National Stock Exchange of India Limited, under Project CAVACH, (COVID-19 and Vaccination Assistance Campaign for Health) has addressed the dire need for oxygen in government hospitals by providing oxygen plants in nine locations of which three are in the state of Jharkhand.

The Honorable Union Minister for Tribal Affairs, Arjun Munda, today laid the foundation stone for an oxygen generation plant at the Community Health Centre in Kuchai, Saraikela, Jharkhand. This plant will have the capacity to produce up to 200 LPM (ltres per minute) of medical oxygen and will provide oxygen therapy and respiratory support to individuals suffering from COVID-19.

Improviong oxygen availability

In April this year, India was struck by a second wave of COVID-19. To meet the overwhelming demand for medical oxygen that arose during that period– especially in poorly connected parts of rural India – NSE Foundation leveraged its partnership with the local district administration in locations out of normal development ambit, to improve the oxygen availability in times of crisis since future waves of COVID-19 variants are predicted.

30 grass root level partners

I thank NSE Foundation & CHRI for their contribution. I am offering a sum of Rs. 25 lakh from the MP development fund for the development of the manifold oxygen pipeline and the purchase of the Diesel Generator Set.

Arjun Munda
Union Minister for Tribal Affairs
On 15th July 2021, Project CAVACH, an integrated effort to create COVID awareness by NSE Foundation, was launched by Dr. V.K. Paul, Chair, National Task Force on Covid-19 (ICMR). This innovative program unites the efforts of more than 30 grass root level partners to facilitate increased vaccination in five remote ‘aspirational’ districts of India including Nandurbar and Osmanabad in Maharashtra, Karauli in Rajasthan, Ramanathapuram in Tamil Nadu, and Kiphire in Nagaland.

**Project CAVACH**

In addition, supply of critical medical equipment and installation of larger oxygen generating plants was also undertaken under Project CAVACH. Centre for Health Research and Innovation (CHRI) is partnering with NSE Foundation to accelerate health equity by providing technical and knowledge support to the hospitals to operate and maintain the plants successfully.

Rs. 25 lakh from the MP development fund

After laying the foundation stone for the oxygen generation plant, the Honorable Tribal Affairs Minister, Shri Arjun Munda said: “I thank NSE Foundation & CHRI for their contribution. I am offering a sum of Rs. 25 lakh from the MP development fund for the development of the manifold oxygen pipeline and the purchase of the Diesel Generator Set. I also thank and congratulate all the healthcare workers for playing their roles responsibly during the second corona wave.”

Timely oxygen support

Smt. Rema Mohan, CEO, NSE Foundation on the inauguration of the plant said, “The COVID-19 surge has put enormous pressure on health care facilities in India. At the heart of the crisis is the need for oxygen and ensuring vaccination equity in the country. For those suffering from severe COVID-19, timely oxygen support can make the difference between life and death.”

Oxygen generation capacity
Kushal Mazumdar, Director of Finance & Operations at PATH India said, “PATH has been working in the field of respiratory care for almost a decade now. As the COVID-19 crisis hit India, we have been working tirelessly to provide critical support to multiple state governments and health facilities in India. With the help of our partners, we are helping states scale up their oxygen generation capacity to ensure that everyone in need has access to oxygen therapy.”


India Infoline
Oxygen generation plant inaugurated by Honorable Union Minister for Tribal Affairs Arjun Munda in Jharkhand
This plant will have the capacity to produce up to 200 LPM (litres per minute) of medical oxygen and will provide oxygen therapy and respiratory support to individuals suffering from COVID-19.
27 September 2021

NSE Foundation, a section 8 subsidiary of National Stock Exchange of India Limited, under Project CAVACH, (COVID-19 and Vaccination Assistance Campaign for Health) has addressed the dire need for oxygen in government hospitals by providing oxygen plants in nine locations of which three are in the state of Jharkhand. The Honorable Union Minister for Tribal Affairs, Arjun Munda, laid the foundation stone for an oxygen generation plant at the Community Health Centre in Kuchai, Saraikela, Jharkhand. This plant will have the capacity to produce up to 200 LPM (litres per minute) of medical oxygen and will provide oxygen therapy and respiratory support to individuals suffering from COVID-19.

In April this year, India was struck by a second wave of COVID-19. To meet the overwhelming demand for medical oxygen that arose during that period– especially in poorly connected parts of rural India – NSE Foundation leveraged its partnership with the local district administration in locations out of normal development ambit, to improve the oxygen availability in times of crisis since future waves of COVID-19 variants are predicted.

On 15th July 2021, Project CAVACH, an integrated effort to create COVID awareness by NSE Foundation, was launched by Dr. V.K. Paul, Chair, National Task Force on Covid-19 (ICMR). This innovative program unites the efforts of more than 30 grass root level partners to facilitate increased vaccination in five remote ‘aspirational’ districts of India including Nandurbar and Osmanabad in Maharashtra, Karaui in Rajasthan, Ramanathapuram in Tamil Nadu, and Kiphire in Nagaland. In addition, supply of critical medical equipment and installation of larger oxygen generating plants was also undertaken under Project CAVACH. Centre for Health Research and Innovation (CHRI) is partnering with NSE Foundation to accelerate health equity by providing technical and knowledge support to the hospitals to operate and maintain the plants successfully.

After laying the foundation stone for the oxygen generation plant, the Honorable Tribal Affairs Minister, Shri Arjun Munda said: “I thank NSE Foundation & CHRI for their contribution. I am offering a sum of Rs. 25 lakh from the MP development fund for the development of the manifold oxygen pipeline and the purchase of the Diesel Generator Set. I also thank and congratulate all the healthcare workers for playing their roles responsibly during the second corona wave.”

Smt. Rema Mohan, CEO, NSE Foundation on the inauguration of the plant said: “The COVID-19 surge has put enormous pressure on health care facilities in India. At the heart of the crisis is the need for oxygen and ensuring vaccination equity in the country. For those suffering from severe COVID-19, timely oxygen support can make the difference between life and death.”

Kushal Mazumdar, Director of Finance & Operations at PATH India said: “PATH has been working in the field of respiratory care for almost a decade now. As the COVID-19 crisis hit India, we have been working tirelessly to provide critical support to multiple state governments and health facilities in India. With the help of our partners, we are helping states scale up their oxygen generation capacity to ensure that everyone in need has access to oxygen therapy.”

29 September 2021
Oxygen generation plant inaugurated by Honourable Union Minister for Tribal Affairs Arjun Munda in Jharkhand

Dainik Aaj

28 September 2021
Oxygen generation plant inaugurated by Honourable Union Minister for Tribal Affairs Arjun Munda in Jharkhand

Sanmarg
अर्जून मुंडा ने शाखाधिक में ऑक्सीजन जेनरेशन प्लांट का खिला उद्घाटन, कहा

ऑक्सीजन थेरेपी तक हर किसी की पहुंच आसानी से हो
Oxygen generation plant inaugurated by Arjun Munda in Jharkhand

RANCHI: NSE Foundation, a section 8 subsidiary of National Stock Exchange of India Limited, under Project CAVACH (COVID-19 and Vaccination Assistance Campaign for Health) has addressed the dire need for oxygen in government hospitals by providing oxygen plants in nine locations of which three are in Jharkhand. The Union Minister for Tribal Affairs, Arjun Munda on Saturday laid the foundation stone for an oxygen generation plant at the Community Health Centre in Kuchai, Sarakeila, Jharkhand. This plant will have the capacity to produce up to 200 LPM (liters per minute) of medical oxygen and will provide oxygen therapy and respiratory support to individuals suffering from COVID-19.

In April this year, India was struck by a second wave of COVID-19 and to meet the overwhelming demand for medical oxygen that arose during that period - especially in poorly connected parts of rural India - NSE Foundation leveraged its partnership with the local district administration in locations out of normal development ambit, to improve the oxygen availability in times of crisis since future waves of COVID-19 variants are predicted.

On 15th July 2021, Project CAVACH, an integrated effort to create COVID awareness by NSE Foundation, was launched by Dr. VK Paul, Chair, National Task Force on COVID-19 (ICMR). This innovative program unites the efforts of more than 30 grass root level partners to facilitate increased vaccination in five remote 'aspirational' districts of India including Nandurbar and Osmanabad in Maharashtra, Karauli in Rajasthan, Ramanathapuram in Tamil Nadu, and Kiphire in Nagaland. In addition, supply of critical medical equipment and installation of larger oxygen generating plants was also undertaken under Project CAVACH.

Centre for Health Research and Innovation (CHRI) is partnering with NSE Foundation to accelerate health equity by providing technical and knowledge support to the hospitals to operate and maintain the plants successfully.

After laying the foundation stone for the oxygen generation plant, the Honorable Tribal Affairs Minister, Arjun Munda said: "I thank NSE Foundation & CHRI for their contribution. I am offering a sum of Rs. 25 lakh from the MP development fund for the development of the manifold oxygen pipeline and the purchase of the Diesel Generator Set. I also thank and congratulate all the healthcare workers for playing their roles responsibly during the second corona wave."

Arjun Munda lays foundation for oxygen generation plant at CHC Kuchai

Sarakeila/Kuchai, Sept 27: NSE Foundation, a Section 8 subsidiary of National Stock Exchange of India Limited (NSEIL), under Project CAVACH (COVID-19 and Vaccination Assistance Campaign for Health) has addressed the dire need for oxygen in government hospitals by providing oxygen plants in nine locations of which three are in Jharkhand. The Union Minister for Tribal Affairs, Arjun Munda on Monday, September 27, laid the foundation stone for an oxygen generation plant at the Community Health Centre (CHC) in Kuchai of Sarakeila-Kharsawan district.

This plant will have the capacity to produce up to 200 LPM (liters per minute) of medical oxygen and will provide oxygen therapy and respiratory support to individuals suffering from COVID-19.

In April this year, India was struck by a second wave of COVID-19 and to meet the overwhelming demand for medical oxygen that arose during that period - especially in poorly connected parts of rural India - NSE Foundation leveraged its partnership with the local district administration in locations out of normal development ambit, to improve the oxygen availability in times of crisis since future waves of COVID-19 variants are being predicted.

Project CAVACH, an integrated effort to create COVID awareness by NSE Foundation, was launched on 15th July 2021 by Dr. VK Paul, Chairman of National Task Force on COVID-19 (ICMR). This innovative program unites the efforts of more than 30 grass root level partners to facilitate increased vaccination in five remote 'aspirational' districts of India including Nandurbar and Osmanabad in Maharashtra, Karauli in Rajasthan, Ramanathapuram in Tamil Nadu and Kiphire in Nagaland. In addition, supply of critical medical equipment and installation of larger oxygen generating plants was also undertaken under Project CAVACH.

Centre for Health Research and Innovation (CHRI) is partnering with NSE Foundation to accelerate health equity by providing technical and knowledge support to the hospitals to operate and maintain the plants successfully.

After laying the foundation stone for the oxygen generation plant, the Honorable Tribal Affairs Minister, Arjun Munda said, "I thank NSE Foundation and CHRI for their contribution. I am offering a sum of Rs. 25 lakh from the MP development fund for the development of the manifold oxygen pipeline and the purchase of the Diesel Generator Set. I also thank and congratulate all the healthcare workers for playing their roles responsibly during the second coronavirus wave."
अर्जुन मुंडा ने रखी ऑक्सीजन प्लांट की आधारशिला

राष्ट्रीय खबर

सांख: केंद्रीय जनजीवन कार्यालय मंत्री अर्जुन मुंडा ने सोमवार को झारखंड के सरायकेला में कुचाई के सामयिक विज्ञान केंद्र में ऑक्सीजन जंक्शन प्लांट की आधारशिला रखी। इस प्लांट में 200 एलिप्शियम (लीटर प्रति मिनट) तक मॉडर्न ऑक्सीजन उत्पादन की क्षमता होगी और यह कोविड-19 पीड़ितों को ऑक्सीजन थर्येंगे और स्वस्थ रहने की मदद करेगा।

इस अटाक भाषण में कोविड-19 को लार करने की भविष्यवाणी की गई और यह विषय से संबंधित परम्परागत उपायों को बेहतर बनाया जा सके। परियोजना के निर्देशक डा.सी.के. पांडेय ने ऐसा कहा कि ऑक्सीजन प्लांट के द्वारा सागरीय जोड़े में एनडीटी प्रायोगिक भवन के पांच जिलों के साधनों को शक्ति देने के लिए जल्दी ही तैयार होगा।

इस प्लांट का विस्तार स्वस्थ देखभाल सुविधाओं में लगाएगा। इसके अलावा, प्रोजेक्ट कर्मचारी के तहत महत्वपूर्ण उपायों की आयुक्ति और बड़े ऑक्सीजन जंक्शन प्लांट की स्थापना भी की गई है।
مرکزی وزیرتیال امور ارمنیان منذ انتقال جہائندہ نے کافہ انتہا کیا

یہ آگے جنرل ریسرٹ پلان کی افتتاح کیا گیا

البیجوی وردنے سروس

روزnama Al Hayat
मंत्री अर्जुन मुंडा ने झारखंड में ऑक्सीजन जेनरेशन प्लांट का किया उद्घाटन

राज्य (संसू)। नेशनल राइक एनाॅप्लाइजर फायरप्लेटिंग का भाग 8 सहायक कंपनी, एनएसएफ फायरप्लेटिंग ने ट्रांजेक्ट कर्मचारी अर्जुन मुंडा के अंतर्गत नौ स्थानों पर ऑक्सीजन प्लांट प्रदान करके सरकारी अस्पतालों में ऑक्सीजन की सस्ती आपूर्ति के बारे में बयान दिया।

इन नौ स्थानों में से तीन स्थान झारखंड राज्य में स्थित है। केंद्रीय जनजातियों की योजना के तहत, एज्सेरीन ने इन स्थानों के साथ 200 एलपीएस प्लांट का कोशिष्ट उपलब्ध कराया है।

प्राइम मंत्री के अंतर्गत, एनएसएफ फायरप्लेटिंग ने भारत के पाँच शहरों में प्लांट की सूचना की।

इस प्लांट का उद्घाटन, एसजे एनएफ फायरप्लेटिंग के प्रस्तावित प्रणाली का हिस्सा है। इन्हें भारत के पांच शहरों में स्थापित किया गया है।

इस प्लांट का उद्घाटन, एनएसएफ फायरप्लेटिंग के प्रस्तावित प्रणाली का हिस्सा है।