05

Mar

2020

CORPORATE ACTIVITIES

↑ > <u>News & Media</u> > Corporate Activities

Nam Ngum 2 Power Hydroelectric Power Plantwas awarded the Government Medal from The Minister of Energy and Mines of the Lao PDR



Nam Ngum 2 Power Hydroelectric Power Plant was awarded the Government Medal from The Minister of Energy and Mines of the Lao PDR



ໃນການປະກອບສ່ວນ ພັດທະນາ ໂຄຼີເນເຂື່ອນໄຟຟ້ານ້ຳງື່ມ 2

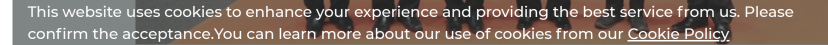
> า 2020 ≃ถອນຫ

າຽງຈັາ

AND MALL

ວັນທີ

ໜ່າ



March 5, 2020 - H.E. Dr. Khammany Inthirath, Minister of Energy and Mines, the Lao People's Democratic Republic presided over the ceremony to award the government medal and certificate to Nam Ngum 2 Hydroelectric Power Plant (NN2PC), a subsidiary of CK Power Public Company Limited (CKPower), represented by Mr. Vorapote Uchoepaiboonvong – former Managing Director of NN2PC, Mr. Wisate Chungwatana – who has recently been appointed as the Managing Director of NN2PC with an effective date of March 1, 2020 and Mr. Kamphuy Jirararuensak – Advisor to the Board of Directors of CKPower.The award was made to acknowledge the Company's outstanding performance in developing Nam Ngum 2 Hydroelectric Power Plant as a world class Hydroelectric Power Plant, generating and supplying electricity to the Electricity Generating Authority of Thailand (EGAT) The plant has an installed capacity of 615 MW and commenced operation in January, 2013.



The Nam Ngum 2 Power Hydroelectric Power Plant was awarded the concession by the Government of the Lao PDR for the design, development, construction and operation of the 615 MW Nam Ngum 2 Hydroelectric Power Plant for a period of 25 years from the Commercial Operation Date (COD) and will be able to generate 2,310 GWh (million units) per year. This concrete face rockfill dam (CFRD) has a crest length of 485 meters and a height of 182 meters. The construction of the Power Plant was completed 1 year and 10 months ahead of the COD which allowed the company to provide concession fees to the government of over 1,000 million baht and tax of approximately 90 million baht. Nam Ngum 2 realizes the importance of social and environment in the areas where we operate. The company has therefore put emphasis on those dimensions since preconstruction, construction and post-construction to find the right balance between economic prosperity, environmental protection and good quality of life for the local community.

This website uses cookies to enhance your experience and providing the best service from us. Please confirm the acceptance.You can learn more about our use of cookies from our <u>Cookie Policy</u>



In 2020, the company has planned activities for sustainable development within the community with energy saving school building and toilet construction, solar-powered pump installation and landscape improvements for Hinhuasuea Preelementary School in Xaysomboun Province Lao PDR which is only 25 kilometers nearby NN2PC.

In addition to the school building, there are also plans to improve the drilling of groundwater and construction support to the Office of Public Security Construction in Ban Phon Pha, which is expected to be completed in June 2020.



Mr. Wisate Chungwatana

"The Company adhered to fairness and responsibility for all dimensions of society and the environment. Corresponding to changes, we exercise our commitment through CSR activities, We are committed to conducting business in parallel with social development improving the quality of community life around the power plant and continuously conserving the environment to enable the power plant to grow sustainably together with the Lao PDR in all dimensions." Mr. Wisate Chungwatana, the new Managing Director of NN2PC said.

K BACK
Constant of the set of the

CKPOWER PUBLIC COMPANY LIMITED No. 587 Viriyathavorn Building, 19th Floor, Sutthisan Winitchai Road, Ratchadaphisek Subdistrict, Dindaeng District, Bangkok 10400				
🔮 +66 2691 9720	🖶 +66 2691 9723			
<u>ABOUT CKPOWER OUR BUS</u> CONTACT US JOIN US	SINESS INVESTOR RELATIONS	<u>SUSTAINABILITY</u>	<u>CORPORATE GOVERNANCE</u>	<u>NEWS & MEDIA</u>
Copyright © 2020 CKPower Pul	blic Company Limited. All Rights	reserved.	Sitemap Terms and Cor	nditions <u>Cookie Policy</u>

This website uses cookies to enhance your experience and providing the best service from us. Please confirm the acceptance.You can learn more about our use of cookies from our <u>Cookie Policy</u>