

MEDIA RELEASE CYPARK RESOURCES BERHAD

For Immediate Release

Cypark Bags National Energy Award (NEA) for Malaysia's First Grid Connected Floating Solar Project

Kuala Lumpur, 1 August 2019

Cypark Resources Berhad, the market leader in Environmental Engineering, Renewable Energy and Green Technology businesses in Malaysia, has been awarded as the winner of National Energy Award (NEA) for Category 2 - Renewable Energy (National Grid), at the NEA Gala Night held at Majestic Hotel Kuala Lumpur tonight.

The award was presented by the Minister of Energy, Science, Technology, Environment and Climate Change (MESTECC), YB Yeo Bee Yin.

Formerly known as NEGTA, all submissions were evaluated by a panel of esteemed judges to ensure only the best will win the award. NEA strives to recognize the best implemented practices, solutions in Energy Management and Efficiency that showcase innovative, cost effective and exemplary measures.

Under the RE category, Cypark won the coveted award for its project, "Grid Connected Floating Solar System on The Water Retention Dam, Negeri Sembilan," which was commissioned in 2016. As a winner, Cypark will be representing Malaysia at the renowned ASEAN Energy Awards 2019.

En. Achmat Nadhrain bin Ibrahim, Senior General Manager, whom received the award on behalf of Cypark said, "We are proud of this recognition from the federal government, particularly from MESTECC. This is a validation of the staff's hard work and innovation. Our thanks to the Ministry for their acknowledgement and also to the state government of Negeri Sembilan for their continued support."

"Over the years, we strive to build a relationship of trust with our stakeholders through our service offerings and expertises. It is our top priority and a continuous effort to ensure we deliver quality, innovative solutions to all our customers," he added.

The National Energy Awards is an initiative by the Ministry of Energy, Science, Technology, Environment and Climate Change (MESTECC) to acknowledge the adopters of energy efficiency technology and renewable energy in driving towards Malaysia's sustainable



MEDIA RELEASE CYPARK RESOURCES BERHAD

development aspirations, while simultaneously inspiring others to follow suit. This year NEA received a total of 145 applications with final submission of 77 participants in the 3 categories namely energy efficiency buildings, energy management and renewable energy.

For latest Cypark news, activities and promotions, please follow Cypark Resources Berhad on LinkedIn (<u>https://www.linkedin.com/company/cypark-resources-berhad</u>) or our website at <u>www.crbenv.com</u>.

Photo Caption: Cypark received the prestigious award for its project, "Grid Connected Floating Solar System on The Water Retention Dam, Empangan Ulu Sepri, Negeri Sembilan under the SEDA FiT Programme.

-End-

Members of the Media may contact Suhaili Mat Deli/ Mohd Helmey Abd Kadir/ Wan Azurin Zulkernaini/ Muhammad Afiq Akmal bin Mohd Adam of Cypark Resources Bhd at +6 03 7660 6170 / +6 03 7954 0208 or e-mail to *suhailimd@crbenv.com/ helmey@crbenv.com/ wanazurin@crbenv.com/ afiqakmal@crbenv.com*

About Cypark Resources Berhad

Cypark Resources Berhad ("Cypark" or the "Company") was listed on the Main Market of Bursa Malaysia Securities Berhad on 15 October 2010 with the stock name of "Cypark", and stock code of "5184".

Cypark is the leading Renewable Energy and Green Technology developer with in depth experience and proven technology to remediate, manage and transform contaminated sites into sustainable, beautiful and manageable fields, for a better and safer living environment. The company has also developed expertise and technical know-how to generate renewable energy (RE); especially on remediated sites, turning them into Integrated Renewable Energy Parks allowing waste biomass, landfill gas and solar rays to be harnessed to produce green energy. The Company provides environmental solutions focusing on the area of waste management, renewable energy generation, scientific closure and remediation of contaminated land through internally developed technology called ("COLARIS"), landfill restoration, ground water assessment, remediation, and information system called ("GARIS"), environmental monitoring and management, as well as wastewater treatment.

Some of the major environmental transformation projects it has undertaken include the restoration of a disused mining land into a public park in Cyberjaya and scientific closure of 17 landfill sites nationwide. As a front runner in integrated renewable energy, Cypark is the proud recipient of ASEAN Energy Award (2016 & 2014), Power & Electricity Award (Asia) - Solar Project of the Year 2013, Asian Power Awards – Power Utility of the Year 2012 (Malaysia) and has also been awarded by Malaysia Book of Records for the following accolades:

1. Largest Grid-Connected Solar Park



MEDIA RELEASE CYPARK RESOURCES BERHAD

2. Most Number of Solar Panels on a Grid-Connected Solar Park (Safely Closed Landfill)

More information on the Cypark Resources Berhad is available at www.crbenv.com

Photos:

