

CORPORATE PROFILE

LENGGONG HYDRO SDN. BHD. (1443711-A)



Lenggong Hydro

Sdn Bhd


(1443711-A)





Lenggong Hydro Sdn Bhd (1443711-A)

Suite 3G, 7th Floor, Block 1,
Worldwide Business Park,
Jalan Tinju 13/50, Seksyen 13,
40675 Shah Alam **SELANGOR**

<https://goo.gl/maps/iuZjZRT4PVgtPXEk8>

 www.lenggonghydro.com

 info@lenggonghydro.com

 +6011 2624 6559

Background

In 2021, the Ministry of Energy and Natural Resources Malaysia (KeTSA) set a target to achieve a 31% share of RE in the national installed capacity mix by 2025. This target supports Malaysia's global climate commitment to reduce the carbon intensity of the entire economy (compared to GDP) by 45 per cent by 2030 compared to 2005 levels. Realizing the Government's vision is crucial in supporting the country to achieve the Nationally Determined Contributions (NDC) target.

The Malaysia Renewable Energy Roadmap (MyRER) is tasked with supporting the decarbonization of the electricity sector in Malaysia through the achievement of 2035. This is expected to drive a reduction in GHG emissions in the energy sector to support Malaysia in meeting the NDC 2030 target of reducing the intensity of GHG emissions per unit of GDP by 2030 compared to 2005 levels, and a further reduction of 60 per cent by 2035.

Aware of the government's desire and the prevailing trends we also intend to participate in this industry to support the government's Intent.

Vision

Our vision is to be a key player in the Renewable Energy industry, putting ourselves at the forefront of delivering high-quality innovative solutions to meet the needs and competitors in the industry.

Objective

Our will in achieving our vision and mission is based on the following:

Quality - We are committed to maintaining the highest quality standards in all our products. We will also provide the best service in discharging our responsibilities to meet customers' needs.

Customer Approach - Customers are our priority in providing services. We will always listen to their needs and provide insights to suit their needs.

Global Access - We aspire to have a global presence, expanding our reach to serve customers in different ways. By building strategic partnerships, creating customer networks and understand the latest Renewable Energy system in terms of its technology and capabilities.

By embracing these principles and consistently delivering our vision, we will develop the network as a leading supplier of Renewable Energy products as well as a service provider to further expand the Renewable Energy industry.

The Management Team

The board of directors and senior management team are comprised of individuals with vast experiences in various industries and business segments, from industry development, sales and marketing, projects development in the government market and private markets.

Director



Muhamad Ashraf Born in 1998 in Johor Bahru, finished his high school at Sekolah Menengah Kebangsaan Seri Keramat, Ampang in 2015. Completed his matriculation in pure science stream in 2017 at Johore Matriculation and graduated from University Malaysia Pahang Al-Sultan Abdullah in B.Eng (Hons.) Mechatronics Engineering. Currently is the Director and personally overseeing the overall process of the project under Lenggong Hydro Sdn Bhd.

Chief Financial Officer



Murad A Malek, aged 54, graduated with B. Sc (Hons) Special Accounting from University of Hull, UK. Was in the banking industry and left the bank as Head of Department in 2002 and act as independent consultant in the financial industry. In 2014, was appointed by Maisha Group as Financial Consultant in the corporate exercise for the refinancing of CLC Power Company Ltd, Dhaka, Bangladesh 108 MW HFO Fired Power Plant and then in 2015 was involved in the acquisition of 1,320 MW Coal Fired Power Plant concession license in India.

Currently is the Chief Financial Officer of Tenaga Elektrik Solar Sdn Bhd and Lenggong Hydro Sdn Bhd.

Project Director



Mej (rtd) Mazelan Subran, aged 59, graduated with Bachelor of Electronic Engineering from University Technology Malaysia. Started with the Armed Forces Apprentice Trade School in 1979 and was accepted to serve in the Army service. Having served in several branches for 23 years with various assignments entrusted. Retired with the last rank of Major. After retiring, he established his own company in engineering and currently is the Project Director of Lenggong Hydro Sdn Bhd with a major focus on the Renewable Energy industry.



Site Manager

Mohd Sharif bin Shahiran Nor, aged 47, graduated in hotel and catering management from Stamford College Kuala Lumpur and Information Technology , PTPL Collage Shah Alam.

With extensive experience in the solar industry since 2015, he was involved in several solar farm installations such as with ERS Energy Sdn Bhd at LSS3 130MW in Kuala Pahang and many roof tops installations. Currently is the Project Manager for our installation project of 75MW Solar Tracking Farm in Gopeng Perak under the concessionaire of Gopeng Berhad.

Solar PV Engineer



Muhammad Amirul Aizad bin Khairul Hasnan, Graduated from University Malaysia Pahang in Electrical (Electronics) Engineering and completed his course of Grid-Connected Photovoltaic (PV) design at Selangor Human Resource Development Centre under SEDA.

Previously had one year internship with Tenaga Nasional Berhad.

Our Consultant

To further strengthen the direction and effectiveness of our operational purposes, we are also working with Transafe Consult Sdn Bhd as our consultant



Corporate Information

Company's Name :	Lenggong Hydro Sdn. Bhd.
Registration No. :	1443711-A
Subscriber Share :	RM100,000.00
Registered Address :	No. 21A, Tiara Square, Jalan Tiara 3, Taman Perindustrian SIME UEP, 47600 Subang Jaya, Selangor, Malaysia
Business Address :	Suite 3G, 7th Floor, Block 1, Worldwide Business Park, Jalan Tinju 13/50, Seksyen 13, 40675 Shah Alam, SELANGOR
Management:	Director - Muhamad Ashraf CFO - Murad A Malek Project Director - Mej (rtd) Mazelan Subran
Bank :	1. CIMB Bank Berhad KLCC Branch. Acc Number : 8605099225 2. AFFIN Bank Berhad, KL Main, Menara AFFIN. Acc Number : 106570003651

43MWp Solar Farm LSS4 Gopeng Perak





Heliosel L3 Package 13.89MW Bestari Jaya.



18MWp Solar Farm LSS3 Pekan Pahang



Roof Top PV Panel Installation at Sungai Buluh



30MW DC Job Bidor For Gading Kenchana

