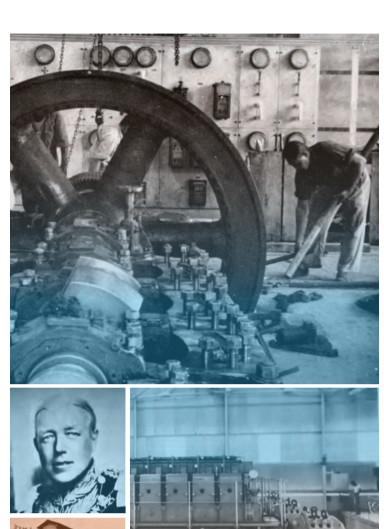
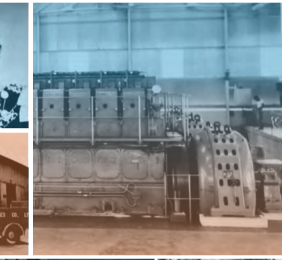
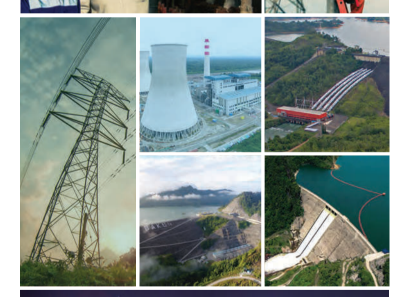


## 庆祝砂拉越能源为砂州供电100周年











砂拉越能源始于1921年布洛克政府时期, 所成立的电力部门, 当时的规模非常有限, 在1923年, 古晋的电供源自于两台燃煤锅 炉及蒸气机。始于燃煤蒸气供电,砂拉越能 源转型,开发再生能源,这启动了具有一个 世纪之久的增长。砂能源进而成为马来西亚 最大规模的可再生能源开发商及砂拉越与其 他区域的主要电力供应商。

由砂州政府全资拥有并隶属于砂拉越公共设 施部门,砂拉越能源现已是一间成熟稳定的 集团,雇用超过5400名砂州员工,并为近 300万客户群和超过70万的家庭、商业、工 业和出口客户提供服务。其愿景乃是通过满 足区域性可靠和可再生能源的需求,以实现 砂拉越州可持续性的增长与繁荣,并同时建 立及拓展其区域雄心供电的宏愿。

我们仍然致力于首要目标,即为所有砂州子 民提供全天候,可靠的电力供应,并将继续 投资于发电、输电、配电和数字化基础设施, 为砂州人民提供朝向更现代化的电力系统, 推动砂拉越的发展。

在庆祝我们100周年为砂拉越供电的同时, 我们要向砂拉越人民致谢,让我们共同携手, 为了砂拉越迈入下一个世纪并共同成长。

感谢您,砂拉越。 **#PowertoGrow** 



1920s Electrical Section within Public Works Department set up to oversee electricity supply in Sarawak.

Kuching's first power station commissioned on Jalan Power where Electra House now stands.

1930s Electricity supply reaches Sarikei, Dalat, Binatang (Bintangor), Simanggang (Sri Aman) & Bintulu.

Sarawak Electricity Supply Corporation (SESCO) formed to supply electricity throughout Sarawak.

Mukah power plant came into operation.

1940s Miri's first power station commissioned.

Betong supplied with power for the first time.

1950s Extension of supply planned to 15 new centres –
Bari, Batu Kawah, Batu 10, Batu 32, Bau, Dalat,
Lawas, Limbang, Marudi, Saratok, Serian, Sibuti,
Siniawan, Sungai Merah (Sibu) & Spaoh.

British ruled Sarawak Government took over SESCO in September 1953.

New Sungai Priok power station in Pending, Kuching commissioned with total 4.05MW generating capacity.

1960s SESCO explores hydroelectric potential through a Colombo Plan survey.

Rural Electrification Scheme was announced to supply 90% Sarawakians with electricity over the next 40 years.

1970s Bakun hydroelectric plant (HEP) on the Balui river upstream of Belaga proposed.

Kuching completed 38.4MW power station at Kg. Biawak.

Sarawak's largest civil engineering project Batang Ai HEP was commissioned, launching the company's hydropower journey to create sustainable value for Sarawak.

New headquarters Wisma SESCO completed. The architectural landmark resembled an electric transformer.

1990s Sarawak Enterprise Corporation Berhad (SECB) acquired 45% equity in SESCO from the Sarawak Government.

195MW Tanjong Kidurong Power Station became the largest gas-fired plant in Sarawak.

Two 50MW coal-fired generators came online before the 210MW Sejingkat Power Plant's completion in 2004- Sarawak's first major coal-fired power plant. 2000s SESCO became a wholly-owned subsidiary of SECB and was renamed Syarikat SESCO Berhad.

Sarawak Enterprise Corporation Berhad officially renamed Sarawak Energy Berhad in 2007.

Launch of the Sarawak Corridor of Renewable Energy (SCORE) in 2008 to leverage Sarawak's abundant renewable hydropower and natural resources to power energy-intensive industries and attract other investments into the area.

Massive RM2.7 billion 500kV Second Transmission Backbone project commenced in 2013 running parallel to the first 275kV Transmission Grid.

Official opening of 944MW Murum HEP in 2016.

The 1,285MW Baleh Hydroelectric Project receives formal approval from the Sarawak Government.

First power interconnection to West Kalimantan, Indonesia in 2016, our first step towards materialising the Borneo Grid and the wider ASEAN Power Grid.

Part of the State's rural electrification masterplan's strategy to achieve full coverage by 2025, Sarawak Alternative Rural Electrification Scheme or SARES, an innovative government-community partnership model is launched.

Sarawak acquires the 2,400MW Bakun HEP from the Federal Government in 2017.

Northern Grid Extension Project to connect Limbang Division to the main grid commences.

Southeast Asia's first integrated Hydrogen Production Plant and Refueling Station in Kuching launched in support of Sarawak's Green Energy Agenda with the introduction of Sarawak's first hydrogen-powered vehicles.

Ministry of Utilities & Sarawak Energy organise SAREF – an international conference of energy and sustainability leaders – where Sarawak's first renewable energy certificates (REC) is launched.

Sarawak Energy was the first corporation in Malaysia to commit to the "Business Ambition for 1.5°Celsius" under United Nations Global Compact.

A Power Exchange Agreement and an Interconnection Agreement was signed with Sabah Electricity Sdn Bhd (SESB) advancing further the Borneo Grid and ASEAN Power Grid.